

Monday March, 10	
08:35am - 08:40am (CST)	Welcome Martina L. Cheung, President & Chief Executive Officer, S&P Global Daniel Yergin, Vice Chairman, S&P Global
08:40am - 09:05am (CST)	Leadership Dialogue Daniel Yergin, Vice Chairman, S&P Global Hon. Chris Wright, Secretary of Energy, United States Department of Energy
09:05am - 09:25am (CST)	Leadership Dialogue Daniel Yergin, Vice Chairman, S&P Global Amin Nasser, President & Chief Executive Officer, Saudi Aramco
09:25am - 09:45am (CST)	Leadership Dialogue Daniel Yergin, Vice Chairman, S&P Global Michael Wirth, Chairman of the Board & Chief Executive Officer, Chevron Corporation
09:45am - 10:15am (CST)	Hyper-scaled Economy: Energy for AI, AI for energy Daniel Yergin, Vice Chairman, S&P Global John Ketchum, Chairman, President & Chief Executive Officer, NextEra Energy Ruth Porat, President & Chief Investment Officer, Alphabet and Google
10:15am - 10:35am (CST)	Leadership Dialogue Daniel Yergin, Vice Chairman, S&P Global Scott Kirby, Chief Executive Officer, United Airlines
10:15am - 10:50am (CST)	Spotlight Science, Innovation and Public Policy for a Sustainable Future Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Peter de Menocal, President & Director, Woods Hole Oceanographic Institution Sunita Narain, Director General, Centre for Science and Environment (CSE) Geoffrey Parker, Faculty Director, Irving Institute at Dartmouth, Arthur L. Irving Institute for Energy and Society at Dartmouth
10:35am - 11:05am (CST)	Corporate Strategies in a Changing World Daniel Yergin, Vice Chairman, S&P Global Jack Fusco, President & Chief Executive Officer, Cheniere Energy Wael Sawan, Chief Executive Officer, Shell
11:10am - 11:40am (CST)	Top Trends in European Power Sylvain Cognet-Dauphin, Executive Director, S&P Global
11:15am - 11:55am (CST)	Doing Business in a Multi-speed World Russell Hardy, Chief Executive Officer, Vitol Ashraf Al Ghazzawi, Executive Vice President Strategy & Corporate Development, Aramco Martina L. Cheung, President & Chief Executive Officer, S&P Global Peter Orszag, Chief Executive Officer & Chairman, Lazard
11:15am - 11:55am (CST)	Managing Complexity in the Transition: Executive perspectives Mark Eramo, Co-President, S&P Global Commodity Insights Lorenzo Simonelli, Chairman & Chief Executive Officer, Baker Hughes Sanjiv Lamba, Chief Executive Officer & Member of the Board of Directors, Linde
11:15am - 11:55am (CST)	Spotlight Tariffs, Trade and Competition: The new nexus Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global



	Ditte Juul Jørgensen, Director-General for Energy, European Commission Thomas E. Donilon, Chairman, BlackRock Investment Institute; Former US National Security Advisor, BlackRock
12:00pm - 12:40pm (CST)	Spotlight Energy Security Challenges: Today and tomorrow Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global Dr. Fatih Birol, Executive Director, International Energy Agency Dan Jørgensen, Commissioner, Energy and Housing, European Commission H.E. Dr. Leila Benali, Minister of Energy Transition and Sustainable Development, Ministry of Energy Transition and Sustainable Development, Morocco H.E. Karim Badawi, Minister of Petroleum and Mineral Resources, Ministry of Petroleum and Mineral Resources, Egypt
12:00pm - 12:30pm (CST)	Bridging the Skills Gap: Are universities preparing students for their careers? Rob Crane, Process Innovation & Scale-Up Manager, ExxonMobil Akhil Datta-Gupta, Regents Professor, University Distinguished Professor and Peterson '36 Chair, Petroleum Engineering, Texas A&M University Kiana LaBuhn, Director, Global People Partner, S&P Global Gulzada Shakulikova, Chairman of the Board - Rector, Atyrau Oil and Gas University
12:00pm - 12:40pm (CST)	Global Trade and Industrial Policy: A coming collision? Dave Ernsberger, Co-President, S&P Global Commodity Insights Kevin Gallagher, Managing Director & Chief Executive Officer, Santos Paolo Rocca, President & Chief Executive Officer, Techint Group
12:00pm - 12:40pm (CST)	Will Al Revolutionize the Energy Sector? Dan Bennett, Head of Technology & Data, S&P Global Olivier Le Peuch, Chief Executive Officer, SLB Jason Zander, Executive Vice President, Microsoft Emeka Emembolu, Executive Vice President, Technology, BP Plc
12:30pm - 01:00pm (CST)	Transition in Action: Energy giants shaping a sustainable future Vijay Swarup, Senior Director, Climate Strategy & Technology, ExxonMobil Laura Sima, Director, Research & Analysis, S&P Global Sushil Purohit, Chief Executive Officer, Gentari Sdn Bhd Jim Sledzik, Managing Director, North America, Aramco Ventures
12:30pm - 01:00pm (CST)	The Capital Transition: Balancing risks and rewards across the clean energy value chain Jeff Currie, Chief Strategy Officer of Energy Pathways, Carlyle Steve Smith, Chief Strategy & Regulation Officer, National Grid Laurent Ruseckas, Executive Director, First Take Gas & Global Macro, S&P Global Amy Ridge, Partner, Mercer Alternatives, Mercer
12:30pm - 01:10pm (CST)	Voices of Innovation: Sunita Narain Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Sunita Narain, Director General, Centre for Science and Environment (CSE)
12:30pm - 01:00pm (CST)	Rice University Converting Trash into Cash in a Flash Will Choi, PhD Student, Rice University
12:50pm - 02:05pm (CST)	Luncheon & Dialogue Daniel Yergin, Vice Chairman, S&P Global Laurence D. Fink, Founder, Chairman and Chief Executive Officer, BlackRock
01:00pm - 01:30pm (CST)	Is CCS Pivoting to Scale? Which industries and regions can drive it? Edurne Zoco, Research & Analysis Executive Director, S&P Global Laurie Fitzmaurice, President, Elimini



	Poh Boon Ung, General Manager, Global CCS Institute Chris Powers, Vice President, CCUS and Emerging , Chevron
01:00pm - 01:30pm (CST)	Zanskar Using AI to Unlock Geothermal's Massive Untapped Potential Carl Hoiland, Co-Founder & Chief Executive Officer, Zanskar
01:00pm - 01:30pm (CST)	NextGen Conversations: Bill McDonough Antonia Bullard, Climate & Energy Strategy Advisor, S&P Global William McDonough, Chief Executive, McDonough Innovation
01:00pm - 01:30pm (CST)	Enerjisa Expanding Energy Trading Frontiers: Unlocking new markets and strategies Semih Bucak, Head of Speculative - Environmental Commodities, Enerjisa Commodities
01:00pm - 01:30pm (CST)	Asian Americans in Energy, the Environment and Commerce Powering the Future: The vital role of Asian Americans in the energy sector Jeanette Pablo, Vice President, AE2C National Board, Asian Americans in Energy, the Environment and Commerce (AE2C) Robert Gee, President, Asian Americans in Energy, the Environment and Commerce (AE2C)
01:00pm - 01:30pm (CST)	Crusoe Building AI: An investment in critical infrastructure Cully Cavness, Co-Founder, President & Chief Operating Officer, Crusoe
01:30pm - 02:00pm (CST)	Mura Technology Hydro-PRT®: Leading the way in advanced recycling Aaron Doughty, Chief Commercial Officer, Mura Technology
01:30pm - 02:15pm (CST)	Activate How to Activate the Whole Ecosystem of Innovation Kevin See, Head of Ecosystem, Activate Ben Downing, Chief Growth Officer, The Engine
01:30pm - 02:15pm (CST)	S&P Global Navigating the Energy Transition: Changing spending patterns and their impact Francesco D'Avack, Research & Analysis Associate Director, S&P Global Amy Groeschel, Research and Analysis Associate Director, S&P Global Commodity Insights
01:30pm - 02:15pm (CST)	OHI From Insights to Action: How data is shaping clean energy markets Zane McDonald, Executive Director, Open Hydrogen Initiative, GTI Energy Shannon Katcher, Vice President, Digital Innovation, GTI Energy
01:30pm - 02:00pm (CST)	INNOVX + Tourba How Sustainable Agriculture Can Change the Game for Scalable Carbon Removal Jihane Ajijti, Carbon Farming Director for Brazil and Africa , Tourba
01:30pm - 02:00pm (CST)	Unlocking the Hydrogen Value Chain: From production to market integration David Burns, Vice President, Global Clean Energy, Linde Austin Knight, Vice President, Hydrogen, Chevron Oleksiy Tatarenko, Senior Principal, Climate-Aligned Industries, Rocky Mountain Institute (RMI) Michael Stoppard, Chief Strategist Global Gas, S&P Global
01:30pm - 02:00pm (CST)	Is Climate Change Influencing Asset Prices and Insurance Premiums? Joseph Majkut, Director, Energy Security and Climate Change Program, Center for Strategic and International Studies (CSIS) Andrew Herring, Managing Director, Marsh Peter Tufano, Senior Advisor, Harvard Salata Institute for Climate and Sustainability Bob MacKnight, Vice President, Head of Sustainability Products & Services, S&P Global



01:30pm - 02:10pm (CST)	Life-cycle Emissions of EVs versus ICE Tarun Aggarwal, Executive Director, Maruti Thomas Healy, Chief Executive Officer, Hyliion Anoop Desai, Head of Sustainable Mobility, S&P Global Mobility Brian Storey, Vice President, Toyota Research Institute
01:30pm - 02:00pm (CST)	GeoFuels Clean Fuels from Geothermal Mark Viehman, Chief Executive Officer, GeoFuels
02:00pm - 02:30pm (CST)	Gov't of Alberta Alberta's Leadership in Technology-driven Energy Development Adam Battistessa, Executive Director, Business Relationships & Implementation, Alberta Energy & Minerals Neil Ethier, Vice President, Business Development, Eavor Billy Bardin, Global Climate Transition Director, Dow
02:00pm - 02:30pm (CST)	International Battery Metals Proven Way to Unlock Commercial-scale Lithium Supplies Iris Jancik, Chief Executive Officer, International Battery Metals
02:00pm - 02:30pm (CST)	Emerging Technologies for Reducing Emissions Oscar Abbink, Research & Analysis Director, S&P Global William Green, Director and Hoyt C. Hottel Professor at MIT Dept of Chemical Engineering, MIT Energy Initiative Sushma Rawat, Director (Exploration), Oil & Natural Gas Corporation Ltd Brian Bartholomeusz, Executive Director, Innovation Transfer, TomKat Center, Stanford University
02:00pm - 02:30pm (CST)	HIF Global Siting, Permitting, and Support for e-Fuels Facilities James Outtrim, Manager, Community Affairs & Permitting, HIF Global
02:00pm - 02:30pm (CST)	Syzygy Plasmonics Deploying the World's Most Economic Biogas to SAF Technology Trevor Best, Chief Executive Officer, Syzygy Plasmonics Inc.
02:00pm - 02:30pm (CST)	Keeping Up with Demand: Securing the uranium supply chain Jenny Paurys, Head of Global Intelligence & Analytics, S&P Global Amir Adnani, President & Chief Executive Officer, Uranium Energy Corp Scott Melbye, Chief Executive Officer, President & Director, Uranium Royalty Corp Daniel Poneman, Former Deputy Secretary of Energy, Commission on Nuclear Energy and American Leadership, Co-Chair
02:10pm - 02:40pm (CST)	Energy Scenarios in a Shifting Mobility Landscape Jeff Meyer, Research & Analysis Director, S&P Global Paul McConnell, Head, Outlooks and Scenarios Analysis, S&P Global
02:15pm - 02:35pm (CST)	Spotlight Leadership Dialogue Matthew Sagers, Vice President, Energy, S&P Global H.E. Almassadam Satkaliyev, Minister of Energy, Ministry of Energy of the Republic of Kazakhstan
02:15pm - 02:55pm (CST)	Investment Strategies for the Future Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Josu Jon Imaz, Chief Executive Officer, Repsol Jason Kaiser, Group President, Energy & Transportation, Caterpillar Barbara Frei, Executive Vice President, Industrial Automation, Schneider Electric
02:15pm - 02:55pm (CST)	Rising Tide: Capital flows in energy



	T 1111 1 (F T W O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Leanne Todd, Head of Energy Transition, Sustainability & Services, S&P Global Lord John Browne, Chairman and Co-Founder of BeyondNetZero, BeyondNetZero, General Atlantic Salim Samaha, Partner & Global Head of Energy, Global Infrastructure Partners, a part of BlackRock
02:30pm - 03:00pm (CST)	Keeping Hydrogen Costs in Check: Efficiencies, retrofits and electrolyzers Haytham Afifi, Vice President, Projects HIF USA, HIF Global Bryan Mandelbaum, Associate Vice President and Director of Hydrogen & Ammonia Solutions, Black & Veatch Brian Murphy, Lead, Americas Low Carbon Gases Research, S&P Global Andreas Lippert, Vice President & General Manager, Electrolyzers, Accelera by Cummins
02:30pm - 03:00pm (CST)	Which Technologies Are Ready for Gigaton Scale? Irlan Amir, Vice President, Renewables and Energy Efficiency, SLB Ricky Sakai, Senior Vice President, Investment & Business Development, Mitsubishi Heavy Industries America Ashutosh Singh, Head of Energy Transition Program Management, S&P Global Ramamoorthy Ramesh, Vice President for Research, Rice University
02:30pm - 03:10pm (CST)	Book Talk: Dan Yergin The Prize: The epic quest for oil, money & power Daniel Yergin, Vice Chairman, S&P Global Dave Ernsberger, Co-President, S&P Global Commodity Insights
02:30pm - 03:00pm (CST)	Heliogen Achieving Energy Resilience Through Concentrated Solar Plus Thermal Energy Storage Christie Obiaya, Chief Executive Officer, Heliogen
02:30pm - 03:15pm (CST)	S&P Global Creating Credible Methane Benchmarks Raoul LeBlanc, Vice President, Upstream, S&P Global
02:30pm - 03:00pm (CST)	Innovator Energy Breakthrough Technologies Powering Resilient Data Centers Ethan Novek, Founder & Chief Executive Officer, Innovator Energy
02:30pm - 03:00pm (CST)	Baker Hughes Mature Assets: Innovative strategies to maximize field life and support cleaner energy Ilaria Parrella, Emission Abatement Executive Director, Baker Hughes Alex Garcia, Vice President OFSE - Integrated Solutions, Baker Hughes
02:30pm - 03:00pm (CST)	GigaDAC Direct Air Capture Below 90 Harrison Rice, Founder & Chief Executive Officer, GigaDAC
02:35pm - 02:55pm (CST)	Spotlight Global Commodity Market Drivers Torbjörn Törnqvist , Co-Founder & Chairman, Gunvor Group Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global
03:00pm - 03:30pm (CST)	Optimizing a Multi-generational Workforce Arni Laily Anwarrudin, Senior General Manager, Energy Asia and Strategy, Planning & Governance, Group Strategic Relations & Communications, PETRONAS Leigh Harris, Head of Talent Acquisition, Siemens Energy Annette O'Hanlon, Senior Vice President, Global Head of Culture & Inclusion, S&P Global Miguel Torreira, Global Utilities Strategy Lead, Accenture
03:00pm - 03:40pm (CST)	The Mining Company of the Future Vera Blei, Head of Market Reporting & Trading Solutions, S&P Global Kathleen Quirk, President & Chief Executive Officer, Freeport-McMoRan



	Shaun Usmar, Chief Executive Officer, Vale Base Metals Katie Jackson, Chief Executive, Copper, Rio Tinto
03:00pm - 03:30pm (CST)	AI: Reducing emissions across energy value chain Etienne Gabel, Research & Analysis Director, S&P Global Hema Prapoo, Worldwide Energy Sector Leader, Microsoft David Sandalow, Inaugural Fellow, Center on Global Energy Policy, Columbia University Gino Hernandez, Head of Global Digital Business, ABB Inc
03:00pm - 03:40pm (CST)	Upstream Strategies in a Complex World Dan Pratt, Senior Vice President Upstream Solutions, S&P Global Arun Kumar Singh, Chairman & Chief Executive Officer, Oil & Natural Gas Corporation Ltd H.E. Dr. Khalifa Abdulsadek, Minster of Oil & Gas, Ministry of Oil & Gas, Libya
03:00pm - 03:30pm (CST)	Accenture Empowering the Workforce with AI: Partnering with Chevron on M365 Copilot Talent Enablement and Adoption Sacha Abinader, U.S. Energy Consulting Lead, Accenture Holly Guthrie, Talent Reinvention Leader, Accenture Shani Herrington, Information Management Product Owner, Chevron
03:00pm - 03:30pm (CST)	Carbon Recycling International Pioneering the Future of Renewable Fuels: A scalable solution for the market Antonio Villaluenga, Vice President US Project Development, Carbon Recycling International
03:00pm - 03:40pm (CST)	Spotlight Climate Change: What are the priorities? Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Fred Krupp, President, Environmental Defense Fund (EDF) Bob Dudley, Chairman, Oil and Gas Climate Initiative (OGCI) Ernest Moniz, Founder & Chief Executive Officer, EFI Foundation
03:00pm - 03:30pm (CST)	Venterra Building an Offshore Wind Services Champion Ed Daniels, Chief Executive Officer, Venterra
03:00pm - 03:30pm (CST)	Google Cloud AI for Weather and Climate Modeling Nelly Wilson, Global Head of AI Services for Weather and Climate, Google
03:15pm - 04:00pm (CST)	Book Signing: Dan Yergin- The Prize
03:30pm - 04:10pm (CST)	Fuel Sources Competing to Meet Data Center Demand Srimonto Ghosh, General Manager, Chevron Douglas Giuffre, Executive Director, Americas Gas & Power, S&P Global Jaclyn Presnal, Vice President, New Energy Ventures, Williams Mohamed Al Braiki, General Manager, Emirates Nuclear Energy Company Cully Cavness, Co-Founder, President & Chief Operating Officer, Crusoe
03:30pm - 04:00pm (CST)	Are COPs Still Relevant? Daniel Schrag, Sturgis Hooper Professor of Geology; Professor of Environmental Science and Engineering; Professor of Public Policy, Harvard University Samantha Gross, Director, Energy Security and Climate Initiative, Brookings Institution Paul McConnell, Head, Outlooks and Scenarios Analysis, S&P Global Ben Cahill, Director, Energy Markets and Policy, University of Texas at Austin
03:30pm - 04:00pm (CST)	High-temperature Solutions: Decarbonizing heavy industry for the future Simon Thorne, Head of Global Carbon and Scenarios, S&P Global Commodity Insights Ben Reinke, Vice President, Global Business Development, X-energy Kreshka Young, North America Business Director, Energy & Climate, Dow Paolo Argenta, Executive Vice President - Upstream & TAT, Tenova



03:30pm - 04:00pm (CST)	Ammobia The Most Economical Ammonia Production Technology Karen Baert, Co-Founder & Chief Executive Officer, Ammobia
03:30pm - 04:00pm (CST)	ADNOC Introducing Neuron 5 Dr. Mariam Al Hendi, A/VP Operations Excellence , Thamama Excellence Center , ADNOC Shamsa Al Dhaheri, Process Safety Specialist, ADNOC
03:45pm - 04:15pm (CST)	Metals to Market: Cleantech value chains Yufei Su, Consulting Associate Director, S&P Global Nick Trickett, Senior Analyst, S&P Global
03:50pm - 04:20pm (CST)	Spotlight How Asia Is Shaping Energy Markets of the Future Jenny Yang, Head of Power & Renewables Research, S&P Global Yuya Hasegawa, Director for Energy Resources Development Division, Agency for Natural Resources and Energy (ANRE), Ministry of Economy, Trade and Industry (METI) Sade Bimantara, Deputy Chief of Mission, Embassy of the Republic of Indonesia
03:50pm - 04:30pm (CST)	Re-prioritizing Global Gas Shankari Srinivasan, Vice-President, Global Gas & LNG, S&P Global Cederic Cremers, Executive Vice President LNG, Shell Takayuki Ueda, President & Chief Executive Officer, INPEX Corporation Michael Stoppard, Chief Strategist Global Gas, S&P Global
04:00pm - 04:30pm (CST)	Multi-Disciplinary Solutions: Collaborative approaches to energy challenges Steven Koonin, Senior Fellow, Hoover Institution Sally Holton, Head of Business Operations, S&P Global Casie Davidson, Pacific Northwest National Laboratory, Research Portfolio Manager, Carbon Management & Fossil Energy Christopher Moule, Head of Entrepreneurship & Innovation, Robert Gordon University
04:00pm - 04:30pm (CST)	Bank-ability: A key requirement for low-carbon industry growth Laura Sima, Director, Research & Analysis, S&P Global Sho Hayashi, Policy Fellow for Energy Transition and Finance, Economic Research Institute for ASEAN and East Asia (ERIA) Jonathan Silver, Chair, Global Climate Council, Apollo Global Management William (Billy) Pizer, President & Chief Executive Officer, Resources for the Future (RFF)
04:00pm - 04:30pm (CST)	Spiritus Unleashing a "Golden Era" for Carbon Removal to Power America's Explosive AI and Infrastructure Growth Charles Cadieu, Co-Founder & Chief Executive Officer, Spiritus
04:00pm - 04:30pm (CST)	Pure Lithium Introducing the Lithium Metal Vanadium Battery and Reinventing the Global Supply Chain Emilie Bodoin, Founder, Chairman & Chief Executive Officer, Pure Lithium
04:00pm - 04:30pm (CST)	AWS Transforming Energy with Generative AI on AWS Kyle Jones, Senior Manager, Solution Architect, Amazon Web Services
04:00pm - 04:30pm (CST)	Arculus Solutions Retrofitting Natural Gas Transmission Pipelines to Safely Transport CO2 or Hydrogen Gianluca Roscioli, Chief Executive Officer, Arculus Solutions, Inc.
04:30pm - 05:15pm (CST)	Geoff Pyatt Advancing America's Energy Security in an Era of Transitions Geoffrey Pyatt, Former Assistant Secretary of State for Energy Resources, United States Department of State



04:30pm - 05:00pm (CST)	Ayrton Energy Connecting the Hydrogen Ecosystem: Electrically enabled LOHC for efficient transport and storage Natasha Kostenuk, Founder & Chief Executive Officer, Ayrton Energy
04:30pm - 05:15pm (CST)	Cemvita The Future of Bioengineered Feedstocks: A Foresight Perspective Moji Karimi, Chief Executive Officer, Cemvita
04:30pm - 05:10pm (CST)	Energy at the Crossroads: Technologies, policies and business models Emmanouil Kakaras, Executive Vice President, GX Solutions, Mitsubishi Heavy Industries EMEA, Ltd. Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Ernest Moniz, Founder & Chief Executive Officer, EFI Foundation Anna Mascolo, Executive Vice President Low Carbon Solutions, Shell International Petroleum Limited
04:30pm - 05:00pm (CST)	Elemental Advanced Materials Ron Presswood, Founder & Chief Technology Officer, Elemental Advanced Materials
04:30pm - 05:00pm (CST)	Momentum Technologies Fortifying Critical Metals Supply Across Multiple Markets Mahesh Konduru, Chief Executive Officer, Momentum Technology
04:30pm - 05:00pm (CST)	Biorefined Products: Can the future scale fast enough? Mauricio Tolmasquim, Chief Energy Transition and Sustainability Officer, Petrobras Patricia Luis-Manso, Agribusiness Research Executive Director, S&P Global Commodity Insights Alexander Roinesdal, Partner, Energy & Natural Resources, Oliver Wyman Theo Pannekeet, Executive Vice President, New Energies & Innovation, VARO Energy Group
04:30pm - 05:00pm (CST)	Article 6 Outcomes at COP29 and the Future of Carbon Markets Marie-Louise du Bois, Global Head of Energy Transition Pricing, S&P Global Commodity Insights Katie Sullivan, Managing Director, International Emissions Trading Association (IETA) Charlotte Wolff-Bye, Vice President (Business Transformation), PETRONAS Milan Elkerbout, Fellow; Director, International Climate Policy Initiative, Resources for the Future (RFF)
04:30pm - 05:10pm (CST)	Meeting the Power Surge Eduard Sala de Vedruna, Head of Research - Energy Transition, Sustainability & Services, S&P Global Markus Krebber, Chief Executive Officer, RWE Andreas Schierenbeck, Chief Executive Officer, Hitachi Energy Judy Chang, Commissioner, Federal Energy Regulatory Commission (FERC) Amanda Peterson Corio, Global Head of Data Center Energy, Clean Energy & Power, Google
04:30pm - 05:00pm (CST)	Green Golf Carbon Enhanced Rock Weathering for Managed Turfgrass: Capturing CO2 and improving soil quality Brian Morrison, Chief Executive Officer & Co-founder, Green Golf Carbon
05:00pm - 05:40pm (CST)	Book Talk: Steven E. Koonin Unsettled (Updated and Expanded Edition): What climate science tells us, what it doesn't, and why it matters Steven Koonin, Senior Fellow, Hoover Institution Ashutosh Singh, Head of Energy Transition Program Management, S&P Global
05:00pm - 05:30pm (CST)	Helios AI Next-gen Energy Forecasting: Empowering a new era with climate-



	driven insights? Francisco Martin-Rayo, Co-Founder & Chief Executive Officer, Helios Al
05:00pm - 05:30pm (CST)	Mattiq Can Electrochemical Innovation Boost Returns in the Chemical Industry? Michael Ashley, Head of Product, Mattiq
05:00pm - 05:30pm (CST)	Exodigo + National Grid Mapping the Underground with Al Jeremy Suard, Co-Founder & Chief Executive Officer, Exodigo Mark Harbaugh, Vice President, NY Project Management and Construction, National Grid
05:00pm - 05:30pm (CST)	LineVision Unlocking Grid Capacity to Keep Pace with Surging Load Growth Hudson Gilmer, Co-Founder & Chief Executive Officer, LineVision
05:00pm - 05:30pm (CST)	Found Energy Aluminum Fuel: The future of clean industrial heat Gadi Ruschin, Chief Business Officer, Found Energy
05:15pm - 05:45pm (CST)	The Troubled Energy Transition Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Daniel Yergin, Vice Chairman, S&P Global Peter Orszag, Chief Executive Officer & Chairman, Lazard
05:30pm - 06:00pm (CST)	Orbio Earth Methane Detection with Satellites and Al Jack Angela, Co-Founder, Orbio Earth
05:30pm - 06:00pm (CST)	The Next Decade of Surging Demand—Will the US Have the Power to Match? Jason Grumet, Chief Executive Officer, American Clean Power Association (ACP) Bobby Hollis, Vice President, Energy Cloud Operations & Innovation, Microsoft Douglas Giuffre, Executive Director, Americas Gas & Power, S&P Global John Hensley, Senior Vice President, Markets and Policy Analysis, American Clean Power Association Justin Tomljanovic, Senior Vice President, Utility Finance and Corporate Development, Xcel Energy
05:30pm - 06:00pm (CST)	Flexible Solutions for Meeting Energy Demand Caroline Golin, Global Head of Energy Market Development and Innovation, Google Hakan Yilmaz, SVP, Chief Technology & Sustainability Officer, Carrier Lon Huber, Senior Vice President, Pricing and Customer Solutions, Duke Energy Briana Kobor, Head of Energy Market Innovation, Google
05:45pm - 06:30pm (CST)	Book Signing: Steven E. Koonin- Unsettled (Updated and Expanded Edition): What Climate Science Tells Us, What It Doesn't, and Why It Matters
05:45pm - 07:00pm (CST)	Building Impact: WASH kits for global change
06:00pm - 07:00pm (CST)	NextGen Reception
06:00pm - 07:00pm (CST)	Conference-wide Reception
07:00pm - 08:30pm (CST)	Market Realities and US Energy Policy: How they align Chevron ConocoPhillips ConocoPhillips

Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global Mark Brownstein, Senior Vice President, Energy Transition, Environmental Defense Fund



(EDF)

Lindsay See, Commissioner, Federal Energy Regulatory Commission (FERC)
Mark Menezes, President & Chief Executive Officer, United States Energy Association
Jason Bordoff, Founding Director, Center on Global Energy Policy

07:00pm - 08:30pm (CST)

Economics, Trade and Supply Chain: Turbulence ahead?





Roger Diwan, Vice President, S&P Global Commodity Insights Ben Marshall, President & Chief Executive Officer, Vitol Inc. Atul Lele, Head of Strategists, Bridgewater Associates Saad Rahim, Chief Economist, Trafigura Paul Gruenwald, Global Chief Economist, S&P Global Jenny Paurys, Head of Global Intelligence & Analytics, S&P Global

07:00pm - 08:30pm (CST)

The Al Revolution: Transforming organizations across all dimensions









Emma Wild, Managing Director, Global Upstream Energy Lead, Accenture Yanni Charalambous, Vice President and Chief Information Officer, Occidental Dan Bennett, Head of Technology & Data, S&P Global Laura Manson-Smith, Global Leader Organization Strategy Consulting, Korn Ferry Girish Ganesan, Executive Vice President & Chief People Officer, S&P Global

07:00pm - 08:30pm (CST)

Pricing Climate Risk and Implementing Resilience Strategies

Charlotte Wolff-Bye, Vice President (Business Transformation), PETRONAS Michael Kolodner, Global Renewable Energy and US Energy & Power Leader, Marsh Mauricio Tolmasquim, Chief Energy Transition and Sustainability Officer, Petrobras Bob MacKnight, Vice President, Head of Sustainability Products & Services, S&P Global

07:00pm - 08:30pm (CST)

Critical Minerals: New security of supply



Philippe Frangules, Senior Vice President, S&P Global
Hon. Frank R. Fannon, Chief Executive Officer, Fannon Global Advisors
Rob Hoenes, Senior Vice President, Electrification & Energy Solutions, Caterpillar
Demetrios Papathanasiou, Global Director, Energy and Extractives Global Practice, World Bank
Emily Olson, Chief Sustainability & Corporate Affairs Officer, Vale Base Metals

07:00pm - 08:30pm (CST)

Designing Future Carbon Markets (CBAM)

Trafigura

Dirk Forrister, President & Chief Executive Officer, International Emissions Trading Association (IFTA)

Xan Fishman, Senior Managing Director, Energy Program, Bipartisan Policy Center (BPC) Marie-Louise du Bois, Global Head of Energy Transition Pricing, S&P Global Commodity Insights

Hannah Hauman, Head of Carbon Trading, Trafigura



07:00pm - 08:30pm (CST)

Strategic Roundtable | Energizing Energy Investments for the Global South







Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Scott Tinker, Tinker Energy Associates, Chief Executive Officer; Bureau of Economic Geology, Director Emeritus, Switch Energy Alliance, Chairman Marina Md Taib, Senior Vice President, Corporate Strategy, PETRONAS

Sunita Narain, Director General, Centre for Science and Environment (CSE)
Dele Kuti, Global Head, Energy and Infrastructure, Standard Bank Group
Tony Cudmore, Executive Vice President Sustainability, Policy and External Affairs, Woodside
Energy

Tuesday March, 11

07:25am - 08:30am (CST)

LATAM Upstream Competitiveness





Alejandra León, Associate Director, Strategy & Business Development, S&P Global Gustavo Baquero, Executive Vice President | Managing Director, Harbour Energy Ricardo Ferreiro, President E&P, Tecpetrol Sylvia Anjos, Executive Officer for Exploration and Production, Petrobras

Margarita Pérez Miranda, Chief Executive Officer, P.M.I. Comercio Internacional

07:25am - 08:30am (CST)

Carbon Management and Carbon Policies



Shelley Kerr, Vice President, Head of Emerging Benchmarks, S&P Global Commodity Insights Yoshihide Kira, Senior Vice President, ENEOS Xplora Hannah Hauman, Head of Carbon Trading, Trafigura Riham ElGizy, Chief Executive Officer, Voluntary Carbon Market Company

07:25am - 08:30am (CST)

Spotlight | Attracting Investment for Oil and Gas





Sebastian Borgarello, Vice President, CI Consulting, S&P Global

Rajarshi Gupta, Managing Director & Chief Executive Officer, ONGC Videsh Ltd. (OVL) Pinxian Zhang, Deputy Director-General, Planning Department, China National Petroleum Corporation (CNPC)

Masoud Mahmoud, Chairman, National Oil Corporation (NOC) of Libya Udy Ntia, Executive Vice President Upstream, NNPC Limited

07:25am - 08:30am (CST)

Zero-emission Transportation: Cars, trucks and ships





Daniel Evans, Vice President, S&P Global Clara Bowman, Chief Operations Officer, HIF Global Suryan Wirya-Simunovic, Executive Officer, Mitsui O.S.K. Lines, Ltd Kim S. Hedegaard, Chief Executive Officer of Power-to-X (PtX), Topsoe Rik Sneep, SVP Strategy & International Growth, Moeve

07:25am - 08:30am (CST)

What's Next for Global Upstream?





Toshiaki Takimoto, Director, Senior Managing Executive Officer, Corporate Strategy & Planning and Head of Net Zero Business, INPEX Corporation

Dong Sub Kim, President & Chief Executive Officer, Korea National Oil Corporation (KNOC) Philippe Mathieu, Executive Vice President, Exploration & Production International (EPI), Equinor

Laura Sima, Director, Research & Analysis, S&P Global Sam Algar, Chief of Exploration, Cairn Oil & Gas, Vedanta Ltd.

07:25am - 08:30am (CST)

Strategic Roundtable | China's Energy Future

Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global Zhen Wang, President, CNOOC Energy Economics Institute

Guoxin Li, PetroChina Deputy Chief Geologist, China National Petroleum Corporation (CNPC)

Lei Yang, Vice Dean, Peking University

Eric Luo, Vice-President, LONGi Green Energy Technology Co., Ltd.

Jian Pan, Co-Chairman, CATL

Chengyao Peng, Senior Director, S&P Global

Fairy Wang, Vice President, Sinopec Economics & Development Research Institute (EDRI)

08:30am - 09:00am (CST)

Terragia

Kristin Brief, Chief Executive Officer & Director, Terragia Biofuel

08:30am - 09:00am (CST)

Innovating with Purpose: Strengthening industrial-academic partnerships

David Dankworth, Hydrogen Technology Portfolio Manager, ExxonMobil

Brian Korgel, University of Texas Energy Institute Director, The University of Texas at Austin Evelyn Wang, Vice President for Climate, Massachusetts Institute of Technology

Sam Wilkinson, Director, Clean Energy Technology, S&P Global

08:30am - 09:10am (CST)

New Innovations in Automation Across the Energy Value Chain

Scott McKay, Senior Vice President, Division Manager, Americas, Energy Industries, ABB Inc Alex Klaessig, Co-Founder & Chief Data Officer, Halcyon

Andre Marino, Senior Vice President, Industrial Automation & Process Automation, NAM

Operations, Schneider Electric

Paul Markwell, Senior Associate, CERAWeek, S&P Global

08:30am - 09:00am (CST)

How Is Data Science Informing Methane Reduction Solutions?

Morgan Bazilian, Director, Payne Institute & Professor, Public Policy, Colorado School of Mines Steven Hamburg, Chief Scientist, Environmental Defense Fund (EDF)

Emmanuel Corral, Senior Emissions Analyst, S&P Global Matt Berchtold, Chief Product Officer, Context Labs

08:30am - 09:00am (CST)

TS Conductor & National Grid | Modernizing the World's Power Grids

Jason Huang, Chief Executive Officer, TS Conductor Corporation



08:30am - 09:00am (CST)	Percepto Eye in the sky: Autonomous oil field inspection with drones and Al Dor Abuhasira, Co-Founder & Chief Executive Officer, Percepto
08:30am - 09:00am (CST)	Equilibrium Energy Modernizing Machine Control: Unlocking our full critical potential Ryan Hanley, Founder & Chief Executive Officer, Equilibrium Energy
08:40am - 09:00am (CST)	Leadership Dialogue H.E. Dr. Sultan Ahmed Al Jaber, UAE Minister of Industry and Technology, MD and Group CEO of ADNOC, Executive Chairman of XRG, Abu Dhabi National Oil Company (ADNOC) Daniel Yergin, Vice Chairman, S&P Global
09:00am - 09:30am (CST)	Mars Materials Decarbonizing Enhanced Oil Recovery with Carbon Negative Acrylonitrile Aaron Fitzgerald, Co-Founder & Chief Executive Officer, Mars Materials
09:00am - 09:30am (CST)	What's Ahead for Global Energy? Patrick Pouyanné, Chairman of the Board & Chief Executive Officer, TotalEnergies Daniel Yergin, Vice Chairman, S&P Global Ryan Lance, Chairman & Chief Executive Officer, ConocoPhillips
09:00am - 09:30am (CST)	Extreme Weather: Signals of a changing climate Steven Koonin, Senior Fellow, Hoover Institution Amy Barnes, Managing Director, Marsh Terry Ellis, Global Climate Transition Specialist, S&P Ratings Services Daniel Schrag, Sturgis Hooper Professor of Geology; Professor of Environmental Science and Engineering; Professor of Public Policy, Harvard University
09:00am - 09:30am (CST)	Energy Innovation Pioneers—Pushing hard tech to commercialization Carolyn Seto, Executive Director, Upstream Technology & Innovation, S&P Global Denis Arguin, Vice President, Global Commercialization, Enerkem Shreya Dave, Co-Founder & Chief Executive Officer, Via Separations Wendy Lam, Chief Executive Officer, Capsol Technologies
09:00am - 09:30am (CST)	Parallel Carbon Affordable, Secure and Clean e-Fuel Feedstocks Tom Harding, Strategic Partneships, Parallel Carbon
09:00am - 09:30am (CST)	PPI Reducing Energy Cost Burdens Through Pragmatic Policymaking Ralph Cleveland, President & Chief Executive Officer, American Association of Blacks In Energy Neel Brown, Managing Director, PPI
09:00am - 09:30am (CST)	Solidec Low-cost, Low-carbon Chemicals from Air Ryan DuChanois, Co-Founder & Chief Executive Officer, Solidec
09:30am - 10:00am (CST)	Andium Continuous Industrial Monitoring: Lowering costs through automation and edge Al Jory Schwach, Founder & Chief Executive Officer, Andium
09:30am - 10:15am (CST)	Rice University Next-generation Electrolyzers and Electrolysis Haotian Wang, Associate Professor, Rice University
09:30am - 10:00am (CST)	Twelve Building a Next-generation Hydrocarbon Business Ram Ramprasad, Chief Commercial Officer, Twelve



09:30am - 10:00am (CST)	Collaboration Spotlight: The Carbon Hub: A public-private partnership leading the way to a sustainable carbon economy Matteo Pasquali, Director, Carbon Hub; A.J. Hartsook Professor, Chemical and Biomolecular Engineering; Professor, Chemistry and Materials Science and Nanoengineering, Rice University David Hatrick, Vice President of Strategic Marketing & Innovation, Huntsman Advanced Materials Paul Markwell, Senior Associate, CERAWeek, S&P Global Jeff Miller, Science Program Officer for Nanoscience, The Kavli Foundation Dhaval Shah, General Manager for Corporate Technology & Innovation, SABIC
09:30am - 10:00am (CST)	LiNova Energy High-energy Battery Materials: LiNova's made in America solution Mike Nagus, Chief Executive Officer, Linova Energy
09:30am - 10:10am (CST)	EV Adoption: Crossing 50% threshold in North America Amy Stanley, Portfolio Planning Senior Manager, BEV and Mobility, Toyota North America Mario Franijcevic, Principal Research analyst, Production & Design, S&P Global Mobility Lisa Arellanes, Principal Manager of E-Mobility, Southern California Edison Sree Palle, Managing Director, FEV Consulting
09:30am - 10:15am (CST)	SLB The Well-to-Product Integrated Solution for More Lithium, Less Environmental Impact Nicholas Lugansky, Head of Mining, SLB
09:30am - 10:00am (CST)	Commonwealth Fusion Systems Bob Mumgaard, Co-Founder & Chief Executive Officer, Commonwealth Fusion Systems
09:30am - 10:00am (CST)	How to Align Methane Management and International Regulations Ben Cahill, Director, Energy Markets and Policy, University of Texas at Austin Georges Tijbosch, Chief Executive Officer, MiQ Heather Jones, Head of Emissions Technical, Center of Emissions Excellence, S&P Global Commodity Insights Matt Kolesar, Chief Environmental Scientist, ExxonMobil
09:30am - 09:50am (CST)	Leadership Dialogue Daniel Yergin, Vice Chairman, S&P Global Vicki Hollub, President & Chief Executive Officer, Occidental
09:50am - 10:10am (CST)	Leadership Dialogue Daniel Yergin, Vice Chairman, S&P Global Murray Auchincloss, Chief executive officer, bp plc
10:00am - 10:30am (CST)	ExxonMobil Real-world Progress on Building a Low-carbon Business Schuyler Evans, CCS Commerical & Business Development Manager, Low Carbon Solutions, ExxonMobil
10:00am - 10:30am (CST)	When Will SAF Take Off? Konrad Jar, Executive Director for Strategy and Innovation, ORLEN S.A. Thomas René Bock, Sustainable Aviation Officer, European Union Aviation Safety Agency (EASA) Corey Lavinsky, Consulting Director, S&P Global Commodity Insights Stéphane Thion, Vice President, Commercial, LanzaJet
10:00am - 10:30am (CST)	Green Growth: An oxymoron? Lord John Browne, Chairman and Co-Founder of BeyondNetZero, BeyondNetZero, General Atlantic



	William (Billy) Pizer, President & Chief Executive Officer, Resources for the Future (RFF) David Sandalow, Inaugural Fellow, Center on Global Energy Policy, Columbia University Paul Gruenwald, Global Chief Economist, S&P Global
10:00am - 10:30am (CST)	Dartmouth College Zintl-phosphides: New Earth-abundant solar cell materials Geoffroy Hautier, Professor of Engineering, Dartmouth College
10:00am - 10:30am (CST)	Evoloh High-throughput Manufacturing of Low-cost Electrolyzer Stacks Jimmy Rojas, Chief Executive Officer, Evoloh
10:00am - 10:30am (CST)	Amperon The Energy Transition Paradox: Volatility, demand and the power of forecasting Sean Kelly, Co-Founder & Chief Executive Officer, Amperon
10:10am - 10:40am (CST)	Global Energy: Taking the long view Tengku Muhammad Taufik, President & Group Chief Executive Officer, PETRONAS Daniel Yergin, Vice Chairman, S&P Global Meg O'Neill, Chief Executive Officer & Managing Director, Woodside Energy
10:30am - 11:00am (CST)	Microsoft Harnessing AI for Energy Sector Leadership Hema Prapoo, Worldwide Energy Sector Leader, Microsoft Nada AI Meqbali, Vice President, Future Foresight & Creative Lab , Abu Dhabi National Oil Company
10:30am - 11:35am (CST)	Strategic Roundtable How to Think About the Future of Oil Demand? Jim Burkhard, Global Head of Crude Oil Market Research, Energy & Mobility, S&P Global Jeff Currie, Chief Strategy Officer of Energy Pathways, Carlyle Roger Diwan, Vice President, S&P Global Commodity Insights Helen Currie, Chief Economist, ConocoPhillips Eirik Wærness, Senior Vice President and Chief Economist, Equinor Bader Al-Attar, Managing Director of Planning & Finance, Kuwait Petroleum Corporation Edward Morse, Senior Advisor, Hartree Partners Jassim Al-Shirawi, Secretary General, International Energy Forum (IEF)
10:30am - 11:10am (CST)	Al in Energy: What is ahead? Dexin Luo, Global Head of Artificial Intelligence, Linde Tasja Botha, Chief Executive Officer, VAKT Mo Shawky, Global Head of Business Development, Energy, Amazon Web Services Kelly Morgan, Research Director, 451 Research – Datacenters, M&A, S&P Global Market Intelligence Paul Kearns, Laboratory Director, Argonne National Laboratory
10:30am - 11:00am (CST)	CCS Projects: Case studies and lessons learned Yoshihide Kira, Senior Vice President, ENEOS Xplora Patrick McKenna, Vice President, Large Projects Development, Linde Carolyn Seto, Executive Director, Upstream Technology & Innovation, S&P Global Gino Thielens, Director Carbon Storage, SLB
10:30am - 11:15am (CST)	Univ. of Ottawa Building the Energy Infrastructure in North America Faster than Ever Monica Gattinger, Chair, Positive Energy, University of Ottawa
10:30am - 11:00am (CST)	WATT Fuel Cell Redefining the Future of Residential and Remote Energy Systems Danielle Ramaley, Chief Commercial Officer, WATT Fuel Cell



10:30am - 11:00am (CST)	Tokamak Energy Energy Abundance Through Fusion and Superconducting Technology Michael Ginsberg, President, Tokamak Energy
10:30am - 11:15am (CST)	WHOI Monitoring Our Oceans: Working at the frontier of global ocean real-time sensing using mass autonomy Susan Wijffels, Senior Scientist, Woods Hole Oceanographic Institution
10:30am - 11:00am (CST)	Enovate.AI AI-driven Advantage: Automate. Optimize. Decarbonize. Rebecca Nye, Chief Experience Officer, Enovate.AI
10:30am - 11:00am (CST)	Advancing Innovation through Inclusion Annette Hugh, Global Head of Market Development & Engagement, S&P Global Commodity Insights Rob Schapiro, Senior Director, Energy Partnerships, Microsoft Christie Obiaya, Chief Executive Officer, Heliogen Desiree Zwanck, Social Impact Consultant, Innate Solutions
10:40am - 11:00am (CST)	Leadership Dialogue Philippe Frangules, Senior Vice President, S&P Global Joseph Dominguez, President & Chief Executive Officer, Constellation
11:00am - 11:30am (CST)	Mitsubishi Power Optimizing Data Center Power Strategies Peter Sawicki, Vice President, Business Development of Emerging Technologies, Mitsubishi Power
11:00am - 11:30am (CST)	Turnover Labs Leveraging Durable Electrochemistry to Convert Low-grade Emissions into High-value Chemicals Marissa Beatty, Founder & Chief Executive Officer, Turnover Labs
11:00am - 11:30am (CST)	Offsets at Scale: How big can their role be in climate action? Julio Friedmann, Chief Scientist & Chief Carbon Wrangler, Carbon Direct Michael Avery, President & General Manager, 1PointFive Katie Sullivan, Managing Director, International Emissions Trading Association (IETA) Terry Ellis, Global Climate Transition Specialist, S&P Ratings Services
11:00am - 11:30am (CST)	OLEO Sustainable Oil Feedstocks from Biomass Waste Kelly Redmond, Co-Founder & Chief Executive Officer, Oleo
11:00am - 11:30am (CST)	Navigating Fusion to FID: A strategic timeline Steven Koonin, Senior Fellow, Hoover Institution Charlie Baynes-Reid, Chief Financial Officer & General Counsel, Type One Energy Ashutosh Singh, Head of Energy Transition Program Management, S&P Global Michl Binderbauer, Chief Executive Officer, TAE Technologies, Inc.
11:00am - 11:20am (CST)	Leadership Dialogue Daniel Yergin, Vice Chairman, S&P Global Shaikh Nawaf Al-Sabah, Deputy Chairman & Chief Executive Officer, Kuwait Petroleum Corporation
11:00am - 11:30am (CST)	Puloli Next-Generation Continuous Methane Monitoring: Redefining what's possible Nick Pinto, Director, Product Management, Paradigm by Puloli Mark Ambrose, Director of Sales, Paradigm by Puloli



11:25am - 11:55am (CST)	Oil Market Research and Top Trends Hedi Grati, Executive Director, Petrochemical Feedstocks, S&P Global Ha Nguyen, Head of Long-Term Oil & Refining Research, S&P Global Felipe Perez, Head of Latin America Fuels & Refining Research and Strategy, S&P Global Debnil Chowdhury, Head of Western Hemisphere Fuels and Refining, S&P Global Premasish Das, Vice President, Head of Downstream Research - Asia, Middle East, Africa and CIS, S&P Global
11:30am - 11:50am (CST)	Spotlight Focus on Petrobras: Transition in action Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global Magda Chambriard, Chief Executive Officer, Petrobras
11:30am - 12:15pm (CST)	S&P Global Pricing Climate Resilience: Insurance, assets and commodity impacts Kaleb Boyl, ESG Client Engagement Specialist, S&P Global Sustainable1
11:30am - 12:15pm (CST)	S&P Global Machine Learning 101: How to use AI to dissect well and production data Toby Burrough, Product Management Associate Director, S&P Global Commodity Insights
11:30am - 12:00pm (CST)	Accenture Agentic AI: Transforming the Energy Industry with Autonomous Intelligence Ramoj Paruchuri, Senior Client Leader, Growth & Strategy, Energy Industry Group, Accenture Hector Rocha, Global Gen AI Leader for Energy, Accenture
11:30am - 12:00pm (CST)	Airloom Energy The Next Era of Wind Power: Making wind energy cheaper, scalable and ubiquitous Neal Rickner, Chief Executive Officer, Airloom Energy
11:30am - 12:00pm (CST)	VEIR Why AI Data Centers Need Superconducting Power Solutions Kevin Dunn, Chief Commercial Officer, VEIR, Inc.
11:30am - 12:00pm (CST)	Advanced Ionics Finally, Green Hydrogen Without the Green Premium Ignacio Bincaz, President & Chief Executive Officer, Advanced Ionics
11:30am - 12:15pm (CST)	Activate How Money Talks in Today's Startup World Calvin Cupini, Director of Investment, Activate
11:30am - 12:10pm (CST)	Global LNG: How big? How fast? Shankari Srinivasan, Vice-President, Global Gas & LNG, S&P Global Yuya Hasegawa, Director for Energy Resources Development Division, Agency for Natural Resources and Energy (ANRE), Ministry of Economy, Trade and Industry (METI) Peter Haas, Strategic Advisor, Excelerate Energy Mark Abbotsford, Executive Vice President and Chief Commercial Officer, Woodside Energy
11:30am - 12:00pm (CST)	Coming Free: Solutions to un-stick CCS FIDs Frederik Majkut, Senior Vice President, Industrial Decarbonization, SLB Stuart Payne, Chief Executive, North Sea Transition Authority Mike Fowler, Vice President, Engineered Systems Division, Mitsubishi Heavy Industries America, Inc. Paola Perez Pena, Principal Research Analyst, S&P Global
11:30am - 12:10pm (CST)	US Oil & Gas: How to grow by 3 million boe? Raoul LeBlanc, Vice President, Upstream, S&P Global Mark Viviano, Managing Partner & Portfolio Manager, Kimmeridge Energy Engagement Partners



	Gordon Huddleston, President & Partner, Aethon Energy Bart Cahir, Senior Vice President, Upstream Unconventional, ExxonMobil Luca Zanotti, President, USA, Tenaris
11:30am - 12:10pm (CST)	Integrating Decarbonized Fuels in the Product Mix Kurt Barrow, Head of Oil, Fuels & Chemicals, S&P Global Commodity Insights Michael Ducker, President & Chief Executive Officer, MHI Hydrogen Infrastructure Luis Cabra, Executive Managing Director of Energy Transition, Technology, Institutional Affairs & Deputy CEO, Repsol Meg Gentle, Executive Director of the Board, HIF Global
11:45am - 12:50pm (CST)	Strategic Roundtable Al for Energy, Energy for Al Eleonor Kramarz, Global Head, Energy Transition Consulting, S&P Global Dan Bennett, Head of Technology & Data, S&P Global Rakesh Jaggi, President, Digital & Integration, SLB Amir Orad, Chief Executive Officer, Kraken Ben Wilson, Director, Products & Solutions, Amazon Web Services Andreas Schierenbeck, Chief Executive Officer, Hitachi Energy Lynda Clemmons, SVP, Chief Sustainability Officer & Head of Strategy Implementation, NRG Energy Balaji Krishnamurthy, Vice President, Chevron Technical Center, Chevron
11:50am - 12:10pm (CST)	Spotlight Argentina's Transformation Story Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global Daniel González, Vice-Minister Energy & Mining, Ministry of Economy, Argentina
12:00pm - 12:30pm (CST)	National Grid National Grid's Innovation Journey Steve Smith, Chief Strategy & Regulation Officer, National Grid
12:00pm - 12:30pm (CST)	Addressing Barriers to Bankability of Clean Energy Projects Ernest Moniz, Founder & Chief Executive Officer, EFI Foundation Marisa Buchanan, Senior Vice President, Strategic Corporates & Partnerships - Gas & Low Carbon Energy, bp Matt Harris, Founding Partner, Senior Managing Director, BlackRock H.E. Majid Al Suwaidi, Chief Executive Officer, Alterra
12:00pm - 12:30pm (CST)	Aether Fuels Enabling Scalable, Sustainable Fuels for Aviation and Ocean Shipping Conor Madigan, Chief Executive Officer, Aether Fuels Inc.
12:00pm - 12:30pm (CST)	NextGen & Future Energy Leaders Meet-Up
12:00pm - 12:30pm (CST)	Again Bio Clean and Resilient Industrial Supply Chains Built on Next-generation Bio-CCU Technology Ida Rask Kongsgaard, Vice President of Strategy & Operations, Again
12:00pm - 12:30pm (CST)	Blue Carbon: Oceans as a key to climate mitigation Jess Adkins, Smits Family Professor of Geochemistry & Global Environmental Science, California Institute of Technology, Chief Executive Officer Calcarea Antonia Bullard, Climate & Energy Strategy Advisor, S&P Global Mukul Sharma, Professor, Dartmouth College Peter de Menocal, President & Director, Woods Hole Oceanographic Institution
12:15pm - 01:15pm (CST)	Building Impact: WASH kits for global change
12:20pm - 01:00pm (CST)	Hydrogen: Evolving markets Brian Murphy, Lead, Americas Low Carbon Gases Research, S&P Global



	Brooke Vandygriff, Chief Operating Officer, HIF Global Elena Scaltritti, Chief Commercial Officer, Topsoe Till Zeino-Mahmalat, Vice President, Green Hydrogen & Derivatives, OCP Group Margaux Moore, Head of Energy Transition Group and Venture Investments, Trafigura
12:20pm - 01:00pm (CST)	Gas: Delivering security of supply Michael Stoppard, Chief Strategist Global Gas, S&P Global Anatol Feygin, Executive Vice President and Chief Commercial Officer, Cheniere Energy Andy O'Brien, Senior Vice President, Strategy, Commercial, Sustainability & Technology, ConocoPhillips Tina Faraca, Executive Vice-President & Chief Operating Officer, Natural Gas Pipelines, TC Energy Yusuf Ilimsever, Managing Director, Enerjisa Commodities
12:20pm - 01:00pm (CST)	Navigating the Multi-dimensional Transition Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Anders Opedal, President & Chief Executive Officer, Equinor Morten Wierod, Chief Executive Officer, ABB Ltd Maví Zingoni, Chief Executive Officer, Power, GE Vernova
12:20pm - 01:00pm (CST)	Spotlight The Giant of the North: Canada's energy future Kevin Birn, Head, Centre of Emissions Excellence, S&P Global Commodity Insights Hon. Brian Jean, Minister of Energy & Minerals, Ministry of Energy and Minerals, Government of Alberta Hon. Scott Moe, Premier of Saskatchewan, Government of Saskatchewan Justin Bourque, Founder & President, Asokan Generational Developments LTD Hon. Stephen Lecce, Minister of Energy & Electrification, Ministry of Energy and Electrification, Ontario
12:30pm - 01:10pm (CST)	Financing the Future: Scaling clean energy through innovative investment strategies Kendra Rauschenberger, General Partner, Siemens Energy Ventures, Siemens Energy Jim Gable, President of Chevron Technology Ventures & Vice President of Innovation, Chevron Hans Kobler, Founder & Managing Partner, Energy Impact Partners Conway Irwin, Research & Analysis Director, S&P Global Commodity Insights Georgina Campbell Flatter, Chief Executive Officer, Greentown Labs
12:30pm - 01:00pm (CST)	CBAM: Extending emissions management beyond borders? Shelley Kerr, Vice President, Head of Emerging Benchmarks, S&P Global Commodity Insights Samantha Gross, Director, Energy Security and Climate Initiative, Brookings Institution Pavan Chilukuri, Global Head of CCUS, Holcim Naoufal Mahdar, SVP Decarbonization & Climate Action, OCP Group
12:30pm - 01:00pm (CST)	Women in Energy Meet-Up APAC
12:30pm - 01:00pm (CST)	Women in Energy Meet-Up LATAM
12:30pm - 01:00pm (CST)	Radia Aerial transport for larger onshore wind turbines – the pathway to lowest cost clean power Will Athol, Director, Investor Relations and Capital, Radia
12:30pm - 01:00pm (CST)	SEIA Powering America's Future: Unleashing solar to meet grid demand and electrification Ben Norris, Vice President of Regulatory Affairs, Solar Energy Industries Association (SEIA)
01:00pm - 01:30pm (CST)	Ardent Ready for Reality: Roadmap for practical carbon capture Erica Nemser, Chief Executive Officer, Ardent Technologies



01:00pm - 01:30pm (CST)	Policy and People: Pathways to a just transition Sunita Narain, Director General, Centre for Science and Environment (CSE) Vera Blei, Head of Market Reporting & Trading Solutions, S&P Global Olu Verheijen, Special Adviser on Energy to President Bola Ahmed Tinubu, Office of the President of the Federal Republic of Nigeria Scott Tinker, Tinker Energy Associates, Chief Executive Officer; Bureau of Economic Geology, Director Emeritus, Switch Energy Alliance, Chairman
01:00pm - 01:30pm (CST)	Race to Decarbonize Mobility: Will hydrogen, batteries or biofuels win? Bill Elrick, Executive Director, Hydrogen Fuel Cell Partnership Jennifer Aurandt-Pilgrim, Vice President, R&D and Innovation, Marquis Graham Evans, Director, Electrification Technology Research, S&P Global Dan Blondal, Chief Executive Officer, Director & Founder, Nano One
01:10pm - 02:25pm (CST)	Luncheon & Dialogue H.E. Dr. Mohamed Irfaan Ali, President and Commander-in-Chief of the Armed Forces, Cooperative Republic of Guyana Daniel Yergin, Vice Chairman, S&P Global
01:30pm - 02:00pm (CST)	Sage Geosystems Geothermal at the Speed of Need: How Sage Geosystems is meeting growing energy demand Jason Peart, General Manager, Strategy & Development, Sage Geosystems
01:30pm - 02:00pm (CST)	Air Products Blending Hydrogen and Natural Gas in a Traditional Boiler Timothy Lebrecht, Industry Manager - Chemical and Clean Energy Processes, Air Products and Chemicals, Inc.
01:30pm - 02:10pm (CST)	Cybersecurity: Critical for grid security and stability Hanna Grene, Senior Director, Global Energy & Resources Industry GTM, Microsoft Amogh Bhonde, Vice President, Digital Solutions, Siemens Energy Dan Thompson, Principal Research Analyst, S&P Global Market Intelligence Qiang Huang, Vice President of Product, Palo Alto Networks
01:30pm - 02:00pm (CST)	Developing Workforce to Leverage AI Kara Ruskin, Senior Client Partner, Technology, Korn Ferry Mai Lan Nguyen, Senior Vice President, Human Resources, Schneider Electric Annette Hugh, Global Head of Market Development & Engagement, S&P Global Commodity Insights Jessica Van Singel, Managing Director – Global Resources Industry Talent & Organization Lead, Accenture
01:30pm - 02:00pm (CST)	Industrial Low-carbon Hubs: Toward high-impact emissions reduction Joaquín Rodriguez, Director. Hydrogen & Clean Power, Moeve Paola Perez Pena, Principal Research Analyst, S&P Global Marina Skrinar, Director, International Net Zero, Energy & Trade, UK Department of Energy Security & Net Zero (DESNZ) Michael Hecht, President and Chief Executive Officer, Greater New Orleans, Inc. (GNO, Inc.)
01:30pm - 02:15pm (CST)	Chevron Partnering for the Future: Chevron and Microsoft advance edge to cloud technologies Cari Armpriester, Program Manager, Facilities & Operations of the Future, Chevron Suzie Harris, Principal Studio Director, Microsoft
01:30pm - 02:00pm (CST)	NEI Aligning Offtakers and Nuclear Development Maria Korsnick, President and Chief Executive Officer, Nuclear Energy Institute Caroline Golin, Global Head of Energy Market Development and Innovation, Google



01:30pm - 02:15pm (CST)	S&P Global Harnessing Machine Learning for Efficient CO2 Storage: Enhancing sustainability Hamed Tabatabaie, Senior Director, Data Science, S&P Global Commodity Insights VJ Idimadakala, Director, ML Engineering, S&P Global Commodity Insights
01:30pm - 02:00pm (CST)	Amplified Industries Cutting Through Al Noise to Create Value in Energy Sebastien Mannai, Co-Founder & Chief Executive Officer, Amplified Industries
01:30pm - 02:15pm (CST)	Rice University Valuing Nature-based Solutions for CO2 Removal Carrie Masiello, Director of the Sustainability Institute, Rice University
02:00pm - 02:30pm (CST)	Dartmouth College Ocean Carbon Sequestration Using Clay Minerals Mukul Sharma, Professor, Dartmouth College
02:00pm - 02:30pm (CST)	PAGE The Strategic Importance of U.S. LNG in Global Energy Security Geoffrey Pyatt, Former Assistant Secretary of State for Energy Resources, United States Department of State
02:00pm - 02:30pm (CST)	Citrine You Can't Use Chat GPT for Everything: Lessons from a decade of experience in AI for chemicals Greg Mulholland, Founder & Chief Executive Officer, Citrine
02:00pm - 02:30pm (CST)	Carbon Upcycling Transforming CO2 into Critical Building Materials through Carbon Mineralization Apoorv Sinha, Co-Founder & Chief Executive Officer, Carbon Upcycling Technologies
02:00pm - 02:30pm (CST)	A Blue Transition: Go low to no carbon with blue hydrogen Jeffrey Benoit, Vice President, Clean Energy Solutions, PSM - A Hanwha Company Elena Scaltritti, Chief Commercial Officer, Topsoe Gauri Jauhar, Executive Director, Energy Transitions & CleanTech Consulting, S&P Global Commodity Insights Kai Guo, Head of Market Development and Origination, Mitsubishi Heavy Industries Hydrogen Infrastructure
02:00pm - 02:30pm (CST)	How to Drive Capital into the Energy Transition Samantha Gross, Director, Energy Security and Climate Initiative, Brookings Institution Paul McConnell, Head, Outlooks and Scenarios Analysis, S&P Global Eduard Ruijs, Head of Investments & Origination, Head of Transition, Vitol Andy Karsner, Senior Strategist, Google [X]
02:30pm - 03:00pm (CST)	Technologies for Reducing Emissions in Oil & Gas Operations Brian Sullivan, Chief Executive Officer, Ipieca Judson Jacobs, Executive Director, Energy Technology & Innovation, S&P Global Ilaria Parrella, Emission Abatement Executive Director, Baker Hughes Arno Van Den Haak, Principal, Business Development Energy, Amazon Web Services
02:30pm - 03:00pm (CST)	Accelerating Innovation from Lab to Market Susan Kish, Andesa, Managing Partner Tod Hynes, Sr. Advisor for Climate & Energy, Martin Trust Center for MIT Entrepreneurship Sr. Lecturer, MIT Sloan School of Management Daniel Cunningham, Acting Director and Deputy Director for Technology, Advanced Research Projects Agency – Energy (ARPA-E) Cyrus Wadia, Chief Executive Officer, Activate
02:30pm - 03:15pm (CST)	Elimini A New Era of Renewable Energy: Bioenergy with carbon capture and storage



	Laura Wente, Senior Vice President Commercial, Elimini
	Steven Drayton, Senior Vice President of Development Projects, Drax Corporate
02:30pm - 03:15pm (CST)	Context Labs Beyond Compliance: Turning carbon management into a
	competitive advantage Nathan Brawn, Chief Operating Officer, Context Labs
02:30pm - 03:15pm (CST)	S&P Global The AI Revolution in Satellite-based GHG Emissions Monitoring and Sustainability
	Camilo Rodriguez, Data Science & Modelling Lead, S&P Global Commodity Insights Xu Cai, Director of Data Science, S&P Global Commodity Insights
02:30pm - 03:00pm (CST)	Enchanted Rock Flex or Famine: The power to accelerate Al Allan Schurr, Chief Commercial Officer, Enchanted Rock
02:30pm - 03:00pm (CST)	Grid Developments in Emerging Markets
	Silvia Macri, Associate Director, S&P Global Emanuel Simon, Research & Analysis Director, S&P Global Chengyao Peng, Senior Director, S&P Global
02:30pm - 03:00pm (CST)	Hydrostor Unlocking Energy Security: Why the grid needs long-duration energy
02.00p.m (001)	storage Julie Thompson, Vice President of Origination, Hydrostor
02:20nm 02:00nm (CCT)	
02:30pm - 03:00pm (CST)	SLB Democratizing AI in Energy Operations Sujit Kumar, Director Digital Production and Edge, SLB
02:30pm - 03:10pm (CST)	Voices of Innovation: John Browne
	Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Lord John Browne, Chairman and Co-Founder of BeyondNetZero, BeyondNetZero, General Atlantic
02:30pm - 03:00pm (CST)	Dioxycle Electrolysis-powered Ethylene Chemistry
	Sarah Lamaison, Chief Executive Officer, Dioxycle, Electrolysis-powered Ethylene Chemistry
02:35pm - 02:55pm (CST)	Spotlight Japan's Energy Strategy
	Daniel Yergin, Vice Chairman, S&P Global Takehiko Matsuo, Vice Minister for International Affairs, Ministry of Economy, Trade and Industry (METI)
02:35pm - 03:15pm (CST)	Investment Strategies in Volatile Markets
	Dave Ernsberger, Co-President, S&P Global Commodity Insights Bob Maguire, Managing Director - Partner, Carlyle International Energy Partners, The Carlyle
	Group Richard Holtum, Chief Executive Officer, Trafigura
	Matt Schatzman, Chairman & Chief Executive Officer, NextDecade
02:35pm - 03:15pm (CST)	Show Me the Money: The bankability of new technologies
	Conway Irwin, Research & Analysis Director, S&P Global Commodity Insights Steve Smith, Chief Strategy & Regulation Officer, National Grid
	Rhea Hamilton, Managing Director, General Atlantic - Beyond Net Zero Matthew Lipton, Head of Infrastructure Investment Research, Partners Group Saurabh Anand, Managing Director, Carlyle
02:35pm - 03:15pm (CST)	Global Offshore: A growing source of supply
	Bob Fryklund, Chief Upstream Strategist, S&P Global Commodity Insights



	Torgrim Reitan, Executive Vice President & Chief Financial Officer, Equinor Andy Krieger, Senior Vice President, Gulf of America and Canada, bp Nicolas Terraz, President Exploration & Production, TotalEnergies SE Guido Brusco, Chief Operating Officer – Global Natural Resources, Eni
02:35pm - 03:40pm (CST)	Strategic Roundtable Europe at a Crossroads: Innovation, energy and competitiveness Coralie Laurencin, Senior Director, Gas, Power & Climate, S&P Global Maarten Wetselaar, Chief Executive Officer, Moeve Hon. Lars Aagaard, Minister for Climate, Energy and Utilities, Danish Ministry of Climate, Energy and Utilities Marina Skrinar, Director, International Net Zero, Energy & Trade, UK Department of Energy Security & Net Zero (DESNZ) Holger Lösch, Deputy Director General, Federation of German Industries (BDI) Dev Sanyal, Chief Executive Officer, VARO Energy Group Laurent Ruseckas, Executive Director, First Take Gas & Global Macro, S&P Global Cristina Lobillo Borrero, Director - Head of Energy Platform Task Force in DG Energy, European Commission Philipp Steinberg, Director General for Economic Stabilization, Energy Security, Gas, Hydrogen Infrastructure, Federal Ministry for Economic Affairs and Climate Action
02:55pm - 03:15pm (CST)	Spotlight Energizing India Daniel Yergin, Vice Chairman, S&P Global Anil Agarwal , Founder & Chairman , Vedanta Group
03:00pm - 03:30pm (CST)	Cost of Energy Transition vs. Cost of Inaction Graham Henley, Chief Executive Officer, IOGP - International Association of Oil & Gas Producers Ahmed El Sherbiny, Vice President - Private Equity - Energy Transition Fund, Copenhagen Infrastructure Partners James Stock, Harvard Salata Institute for Climate and Sustainability, Vice Provost for Climate and Sustainability Christa Clapp, Global Head of Sustainable Finance Market Analytics, S&P Global
03:00pm - 03:30pm (CST)	Universal Matter Leveraging Carbon to Decarbonize: Redefining industry standards Dru Kefalos, Chief Marketing Officer, Universal Matter
03:00pm - 03:30pm (CST)	Rethinking Climate Policy: Strategies for greater impact David McGlinchey, Chief of Government Relations, Woodwell Climate Research Center Carolyn Kissane, Associate Dean & Clinical Professor, New York University, SPS Center for Global Affairs Steven Koonin, Senior Fellow, Hoover Institution Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P Global Commodity Insights
03:00pm - 03:30pm (CST)	Linde World's Largest CO2 Capture Pilot Plant – Decarbonizing Power Generation Lars-Erik Gaertner, Director Sales & Business Development, Linde Kevin O'Brien, Director Illinois Sustainable Technology Center & Prairie Research Institute Net- Zero Center of Excellence, Net-Zero Center of Excellence / University of Illinois Urbana Champaign
03:00pm - 03:30pm (CST)	American Association of Blacks in Energy Accessing Talent, Developing Leaders, and Building Trust Ralph Cleveland, President & Chief Executive Officer, American Association of Blacks In Energy



03:00pm - 03:30pm (CST)	Square Robot Bridging the Divide: How Square Robot's tank inspections align corporate strategy with on-the-ground reality David Lamont, Chief Executive Officer, Square Robot
03:25pm - 04:05pm (CST)	Shipping and Sanctions: OFAC, EU and the growing shadow fleet Sergey Vakulenko, Senior Fellow, Carnegie Russia Eurasia Center Kurt Barrow, Head of Oil, Fuels & Chemicals, S&P Global Commodity Insights Joel Hanley, Global Director, Crude & Fuel Oil Markets, S&P Global Andrew Jamieson, Co-Head of Shipping, Clearlake Shipping
03:25pm - 04:05pm (CST)	Decarbonizing Heavy Industries Roger Diwan, Vice President, S&P Global Commodity Insights Máximo Vedoya, Chief Executive Officer, Ternium Hitoshi Kaguchi, Senior Executive Vice President, President and Chief Executive Officer of GX Solutions, Mitsubishi Heavy Industries Roeland Baan, President & Chief Executive Officer, Topsoe
03:25pm - 04:05pm (CST)	Upstream Strategies for Future Growth and Resilience Dan Pratt, Senior Vice President Upstream Solutions, S&P Global Ahmet Türkolu, Chief Executive Officer, Turkish Petroleum Alcides Andrade, Executive Board Member, National Petroleum Gas and Biofuels Agency Askhat Khassenov, Chairman of the Management Board, KazMunayGas
03:25pm - 04:05pm (CST)	Spotlight The Infrastructure Connection: Enhancing energy transition and security Eleonor Kramarz, Global Head, Energy Transition Consulting, S&P Global Marco Alverà, Co-founder & Chief Executive Officer, TES (Tree Energy Solutions) Sushil Purohit, Chief Executive Officer, Gentari Sdn Bhd Konrad Jar, Executive Director for Strategy and Innovation, ORLEN S.A. Aidyn Akan, Chief Financial Officer, QazaqGaz
03:30pm - 04:00pm (CST)	Collaboration Spotlight: Real-World Impacts Driven by the University of Texas with EQT, Williams and Cheniere Fiji George, Senior Director, Climate & Sustainability, Cheniere Arvind Ravikumar, Co-Director, EEMDL, The University of Texas at Austin Emmanuel Corral, Senior Emissions Analyst, S&P Global Mark Gebbia, Vice President Environmental, Regulatory & Permitting, Williams
03:30pm - 04:00pm (CST)	Critical Minerals Role in a Low-carbon Future Natznet Tesfay, Vice President, Insights and Analysis, S&P Global Market Intelligence Emily Olson, Chief Sustainability & Corporate Affairs Officer, Vale Base Metals Masatoshi Nishi, Vice President – Venture & Business Development, INPEX USA Gracelin Baskaran, Director, Critical Minerals Security Program, Center for Strategic and International Studies (CSIS)
03:30pm - 04:00pm (CST)	Husk Power Systems Meet the World's Largest Rural Utility Manoj Sinha, Founder & Chief Executive Officer, Husk
03:30pm - 04:10pm (CST)	Voices of Innovation: Scott Sheffield Daniel Yergin, Vice Chairman, S&P Global Scott Sheffield, Founder, Pioneer Natural Resources
03:30pm - 04:15pm (CST)	Catavento Rethinking the Transitioning from Oil and Gas in a Just, Orderly and Equitable Manner Clarissa Lins, Founder & Chief Executive Officer, Catavento Consultoria
03:30pm - 04:00pm (CST)	AiDASH + National Grid Transforming Vegetation Management with Al Shaun Vacher, Vice President, NE Electric Operations, National Grid



	Abishek Vinod Singh, Co-Founder & Chief Executive Officer, AiDash
03:30pm - 04:00pm (CST)	Transaera Novel Materials Will Fundamentally Change Air Conditioning Sorin Grama, Co-Founder & Chief Executive Officer, Transaera
03:30pm - 04:00pm (CST)	Utility Clean, economic, scalable hydrogen integrated in existing industrial assets Parker Meeks, Chief Executive Officer, Utility
03:30pm - 04:15pm (CST)	ARPA-E: The High-risk High-impact Energy Future Ryan Chaban, Fellow, Advanced Research Projects Agency - Energy Carlos Diaz, Fellow, Advanced Research Projects Agency - Energy (ARPA-E)
03:30pm - 04:15pm (CST)	S&P Global Practical Applications for AI in Upstream Industry Alireza Haghighat, Director Upstream Technical Specialists, S&P Global Commodity Insights Rachael Moreland, Executive Director of Product Management, S&P Global
04:00pm - 04:30pm (CST)	ABB De-risking CCS Network Operations with Digital Twin Technology Nigel Greatorex, Global Industry Business Manager, CCS, ABB
04:00pm - 04:30pm (CST)	360 Energy Reimaging Natural Gas Offtake with In-Field Computing Chris Alfano, Chief Executive Officer, 360 Energy
04:00pm - 04:30pm (CST)	Nuclear Innovation: Advancements in SMRs and advanced reactors Sylvain Cognet-Dauphin, Executive Director, S&P Global Mike Laufer, Co-Founder & Chief Executive Officer, Kairos Power Lucia Tian, Head of Clean Energy and Decarbonization Technologies, Google Daniel Poneman, Former Deputy Secretary of Energy, Commission on Nuclear Energy and American Leadership, Co-Chair
04:00pm - 04:30pm (CST)	The Green Gold Rush: A multi-trillion dollar opportunity? Bobby Tudor, Chief Executive Officer, Artemis Energy Partners, Chairman, Houston Energy Transition Initiative David Rabley, Global Energy Transition and Sustainability Lead, Accenture Sally Holton, Head of Business Operations, S&P Global Lord John Browne, Chairman and Co-Founder of BeyondNetZero, BeyondNetZero, General Atlantic
04:00pm - 04:30pm (CST)	Oxford Flow Zero emissions valve technology Chris Kennell, Vice President, Sales, Oxford Flow
04:10pm - 04:40pm (CST)	North America Power Markets and Data Center Developments Douglas Giuffre, Executive Director, Americas Gas & Power, S&P Global Kelly Morgan, Research Director, 451 Research – Datacenters, M&A, S&P Global Market Intelligence
04:15pm - 04:55pm (CST)	Spotlight A View from Washington Jim Burkhard, Global Head of Crude Oil Market Research, Energy & Mobility, S&P Global Karen Harbert, President & Chief Executive Officer, American Gas Association (AGA) Jason Grumet, Chief Executive Officer, American Clean Power Association (ACP) Mike Sommers, President & Chief Executive Officer, American Petroleum Institute (API) Maria Korsnick, President and Chief Executive Officer, Nuclear Energy Institute
04:15pm - 04:55pm (CST)	Infrastructure: Scaling up or bottled up Eduard Sala de Vedruna, Head of Research - Energy Transition, Sustainability & Services, S&P Global Chad Zamarin, Executive Vice President, Corporate Strategic Development, Williams François Poirier, President & Chief Executive Officer, TC Energy



	Melanie Little, President & Chief Executive Officer, Colonial Pipeline Company
04:15pm - 04:55pm (CST)	Lessons from the Frontlines: Implementing strategies and projects in the energy transition Richard Jackson, President Operations, U.S. Onshore Resources and Carbon Management, Occidental Barry Engle, President, Low Carbon Solutions, ExxonMobil Gavin Rennick, President, New Energy, SLB Eleonor Kramarz, Global Head, Energy Transition Consulting, S&P Global Toshiya Nakahara, President & Chief Executive Officer, ENEOS Xplora
04:15pm - 05:20pm (CST)	Strategic Roundtable A Multidimensional Journey: India's economic and energy transitions Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Deepa Kumar, Head of Asia-Pacific Country Risk, S&P Global Market Intelligence Akhil Mehrotra, Managing Director, Pipeline Infrastructure Limited Ernest Moniz, Founder & Chief Executive Officer, EFI Foundation Spencer Dale, Chief Economist, bp
04:30pm - 05:15pm (CST)	S&P Global Fireside Chat with S&P Global's Head of Culture, Inclusion and Corporate Responsibility Annette O'Hanlon, Senior Vice President, Global Head of Culture & Inclusion, S&P Global Ashley Mathis, Global Inclusion Lead, S&P Global
04:30pm - 05:00pm (CST)	Emissions Reduction Approaches in Concrete and Construction Egil Fagerland, Chief Executive Officer, SLB Capturi Heather Jones, Head of Emissions Technical, Center of Emissions Excellence, S&P Global Commodity Insights Roald Brouwer, Chief Technology Officer, Holcim William McDonough, Chief Executive, McDonough Innovation
04:30pm - 05:00pm (CST)	Via Separations Deploying Efficient Filtration Systems to Replace Industrial Heat at Commercial Scale Shreya Dave, Co-Founder & Chief Executive Officer, Via Separations
04:30pm - 05:00pm (CST)	Cheesecake Energy Resilience Through Storage: How LDES can help C&I customers Michael Simpson, Chief Commercial & Product Officer, Co-Founder, Cheesecake Energy
04:30pm - 05:00pm (CST)	RheEnergise Solving 24/7 Renewable Power for Data Centers with High-Density Hydro® Stephen Crosher, Co-Founder and Chief Executive Officer, RheEnergise
04:30pm - 05:00pm (CST)	Korn Ferry The New Energy Sales Playbook: Winning strategies for fueling business in an evolving market Patrick Hogan, Chief Business Evolution Officer, Black & Veatch Jamey Webster, Sales Consultant, Korn Ferry
05:00pm - 05:30pm (CST)	Deep Seed Solutions Maximizing Value in Offshore Capital Projects: Smarter investments, greater returns Leandro Basilio, Founder & Chief Executive Officer, Deep Seed Solutions
05:00pm - 05:30pm (CST)	Blue Energy Reducing the Cost, Risk and Timeline for New Nuclear Power Jake Jurewicz, Co-Founder & Chief Executive Officer, Blue Energy



05:05pm - 05:45pm (CST)	The New World (Dis)order Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global Elizabeth Economy, Hargrove Senior Fellow and Co-Director Program on US, China, and the World, Hoover Institution Angela Stent, Senior Non-Resident Fellow, The Brookings Institution, Senior Advisor, Center for Eurasian, Russian and East European Studies, Georgetown School of Foreign Service Richard Haass, Senior Counselor, Centerview Partners
05:05pm - 05:30pm (CST)	Spotlight Investor Dialogue Roger Diwan, Vice President, S&P Global Commodity Insights Marcel van Poecke, Chairman of Energy, The Carlyle Group
05:30pm - 05:55pm (CST)	Solar's Power Play: How Clean Energy is Shaping America Abigail Ross Hopper, President & Chief Executive Officer, Solar Energy Industries Association (SEIA) Ben Norris, Vice President of Regulatory Affairs, Solar Energy Industries Association (SEIA) Stacy Ettinger, Senior Vice President, Supply Chain and Trade, Solar Energy Industries Association (SEIA) Sean Gallagher, Senior Vice President, Policy, Solar Energy Industries Association (SEIA)
05:45pm - 06:05pm (CST)	S&P Global Reflections from the Day Michael Wynne, Vice President Upstream, S&P Global Zhi Xin Chong, Senior Director, S&P Global Commodity Insights Laurent Ruseckas, Executive Director, First Take Gas & Global Macro, S&P Global Eleonor Kramarz, Global Head, Energy Transition Consulting, S&P Global Beth Evans, Head of Technical Research, Upstream Solutions, S&P Global
06:00pm - 07:00pm (CST)	Agora Open House Reception Agora Open House Reception 06:00pm - 07:00pm (CST) Agora Open House Reception 06:00pm - 07:00pm (CST)
06:00pm - 07:00pm (CST)	Agora Open House Reception Agora Open House Reception 06:00pm - 07:00pm (CST) Agora Open House Reception 06:00pm - 07:00pm (CST)
07:00pm - 08:30pm (CST)	Dinner & Dialogue Fusion and the Race to Meet Tomorrow's Electricity Demand Daniel Yergin, Vice Chairman, S&P Global Bob Mumgaard, Co-Founder & Chief Executive Officer, Commonwealth Fusion Systems Hon. Glenn Youngkin, Governor, State of Virginia Robert Blue, Chair, President & Chief Executive Officer, Dominion Energy

Wednesday March, 12

07:25am - 08:30am (CST)

Spotlight | Private Capital's Expanding Role in the Energy Transition



Alexandra Dimitrijevic, Global Head of Research & Development, S&P Global Ratings Services Peter Gardett, Head of Research, Karbone David Foley, Global Head of Blackstone Energy Transition Partners, Blackstone Francesco Mazzagatti, Chief Executive Officer, Viaro Energy



Sarah Steiner, Director, Lazard

07:25am - 08:30am (CST)

Latin America's Gas Industry at an Inflection Point



Eric Eyberg, Head of Global Gas & Power Consulting, S&P Global Luz Stella Murgas, President, Colombian Natural Gas Association Derek Wong, Vice President, Government Relations and Public Affairs, Excelerate Energy Veronica Coelho, Senior Vice President & Country Manager Brazil, Equinor Luiz Felipe Coutinho, Chief Executive Officer, Origem Energia

07:25am - 08:30am (CST)

Strategic Roundtable | Managing Emissions







Kevin Birn, Head, Centre of Emissions Excellence, S&P Global Commodity Insights Mark Brownstein, Senior Vice President, Energy Transition, Environmental Defense Fund (EDF)

Sasha Mackler, Senior Vice President, Global Head of Strategic Policy, ExxonMobil Julien Perez, Managing Director, Oil and Gas Climate Initiative Bill Newsom, President & Chief Executive Officer, Mitsubishi Power Americas, Inc. Robert Fee, Vice President, International Affairs and Climate, Cheniere Energy

07:25am - 08:30am (CST)

Oil Markets: Changing dynamics and flows

Jim Burkhard, Global Head of Crude Oil Market Research, Energy & Mobility, S&P Global Frederic Lasserre, Global Head of Research & Analysis, Gunvor Group Fred Forthuber, President, Oxy Energy Services, Occidental Edward Morse, Senior Advisor, Hartree Partners

07:25am - 08:30am (CST)

Texas Power Breakfast









Michael Pickens, Principal Research Analyst, S&P Global Amanda Peterson Corio, Global Head of Data Center Energy, Clean Energy & Power, Google Stanley W. (Stan) Connally Jr., Executive Vice President of Operations, Southern Company and Chairman, President & CEO, Southern Company Services, Southern Company Michael Wheeler, Vice President, Regulatory & Political Affairs, NextEra Energy Resources Hon. Thomas J. Gleeson, Chairman, Public Utility Commission of Texas (PUCT)

07:25am - 08:30am (CST)

Biofuels: Progressing at different paces

MarshMcLennan

Kevin Lindemer, Vice President, Downstream Consulting Americas, S&P Global Commodity Insights

Datuk Sazali Hamzah, Executive Vice President & Chief Executive Officer, Downstream, PETRONAS

Theo Pannekeet, Executive Vice President, New Energies & Innovation, VARO Energy Group Bob Orr, Partner, Energy and Natural Resources, Oliver Wyman



07:25am - 08:30am (CST)	Resilient Upstream Strategies for the Future
	aws
	Francisco Gea, Executive Managing Director of Exploration and Production, Repsol Amerino Gatti, Executive Vice President, Oilfield Services & Equipment, Baker Hughes Ann Davies, Senior Vice President, Wells, bp Ashutosh Singh, Head of Energy Transition Program Management, S&P Global Andrew McIntosh, Chief Commercial Officer, Cairn Oil & Gas, Vedanta Ltd.
08:30am - 09:10am (CST)	Women Leaders Accelerating Cleantech and Sustainability Cheryl D'Cruz-Young, Senior Client Partner, Sustainability & Global Energy, Korn Ferry Karen Bomber, Chief Commercial Officer, ABB Energy Industries, ABB Inc Sama Bilbao y Leon, Director General, World Nuclear Association Beth Evans, Head of Technical Research, Upstream Solutions, S&P Global Lucia Tian, Head of Clean Energy and Decarbonization Technologies, Google
08:30am - 09:00am (CST)	CBAM in Focus: Balancing trade, competitiveness and emission reduction Eirik Wærness, Senior Vice President and Chief Economist, Equinor Holger Lösch, Deputy Director General, Federation of German Industries (BDI) Sunita Narain, Director General, Centre for Science and Environment (CSE) Coralie Laurencin, Senior Director, Gas, Power & Climate, S&P Global
08:30am - 09:00am (CST)	E-fuels and Synthetic Fuels: Hydrogen as a feedstock Renee Pirrong, Vice President, Business Development, USA, HIF Global Brian Murphy, Lead, Americas Low Carbon Gases Research, S&P Global Kim S. Hedegaard, Chief Executive Officer of Power-to-X (PtX), Topsoe Joaquín Rodriguez, Director. Hydrogen & Clean Power, Moeve
08:30am - 09:00am (CST)	Highwood Emissions Solving Measurement-informed Methane Inventory Complexity with Automation and Rigor Jessica Shumlich, Chief Executive Officer, Highwood Emissions
08:30am - 09:00am (CST)	ARPA-E Quantum Computing for Energy Innovation Benjamin Weiner, Fellow, Advanced Research Projects Agency - Energy (ARPA-E)
08:30am - 09:15am (CST)	Dartmouth College Developing Green Energy Infrastructure in Conflict Regions of Africa Vikrant Vaze, Professor of Engineering, Dartmouth College
08:30am - 09:00am (CST)	MethaneSAT A Unique Player in the Satellite Ecosystem Millie Chu Baird, Deputy Project Lead, MethaneSAT
08:30am - 09:00am (CST)	Queens Carbon The Future of Cementitious Material Production Daniel Kopp, Co-Founder, Chief Executive Officer & Chief Technology Officer, Queens Carbon, Inc.
09:00am - 09:30am (CST)	Al in Energy: Fast forward five years Julio Friedmann, Chief Scientist & Chief Carbon Wrangler, Carbon Direct Dan Bennett, Head of Technology & Data, S&P Global Matt Rettagliata, Head of Al Solutions for Power and Energy, Google Cloud Magzhan Kenesbai, Acting Managing Director, AIQ
09:00am - 09:30am (CST)	FuelCell Energy FuelCell Energy's Low-carbon Power and Hydrogen Solutions



	Kent McCord, Senior Product Manager, FuelCell Energy
09:00am - 09:30am (CST)	Radia The Economics of Decarbonizing the Al Boom: A hybrid of renewables and gas is the optimal solution Nick Jenkins, Director, Energy, Analytics, Economics, Radia
09:00am - 09:30am (CST)	Collaboration Spotlight: National labs, universities and non-profits driving entrepreneurial success Dick Co, Director, Chain Reaction Innovations, Argonne National Laboratory Antonia Bullard, Climate & Energy Strategy Advisor, S&P Global Allison Winstel, Chief of Staff, mHUB Shyama Majumdar, Interim Executive Director of Deep Tech Ventures at the Polsky Center for Entrepreneurship and Innovation, University of Chicago
09:00am - 09:30am (CST)	Air Products The Role of Membranes in Efficient Hydrogen Use Bob Forner, Product Strategy Manager, Air Products
09:00am - 09:30am (CST)	TrelliSense Methane Monitoring: You Cut, We Measure Ben Silton, Chief Executive Officer, TrelliSense, Inc.
09:00am - 09:40am (CST)	Strategies for Gas in a Fast-changing Market Michael Smith, Founder, Chairman & Chief Executive Officer, Freeport LNG Eric Eyberg, Head of Global Gas & Power Consulting, S&P Global Daniel Yergin, Vice Chairman, S&P Global Toby Rice, President & Chief Executive Officer, EQT Corporation
09:30am - 10:00am (CST)	Al's Impact on Labor Markets and Employment Natznet Tesfay, Vice President, Insights and Analysis, S&P Global Market Intelligence Geoffrey Parker, Faculty Director, Irving Institute at Dartmouth, Arthur L. Irving Institute for Energy and Society at Dartmouth Chris Cantarella, Senior Client Partner, Global Technology Markets, Global Sector Leader, Software, Korn Ferry Hector Rocha, Global Gen Al Leader for Energy, Accenture
09:30am - 10:10am (CST)	Harnessing Digital Twin Technologies in the Energy Sector Oscar Abbink, Research & Analysis Director, S&P Global Jake Cornelius, Director & Chief Technology Officer, Gecko Robotics Tanuj Khandelwal, Chief Executive Officer, ETAP Dan Harple, Chief Executive Officer, Context Labs
09:30am - 10:00am (CST)	Asia Hydrogen Policy and Regulation: Challenges and success Fairy Wang, Vice President, Sinopec Economics & Development Research Institute (EDRI) Kaori Tachibana, Director, Climate & Sustainability, S&P Global Commodity Insights Michele Azalbert, Chief Hydrogen Officer, Gentari Sdn Bhd
09:30am - 10:00am (CST)	Terra Watts Kaitlyn Suarez, Co-Founder & Chief Executive Officer, Terra Watts
09:30am - 10:15am (CST)	Argonne National Laboratory Addressing the R&D Needs of the Critical Materials Supply Chain Claus Daniel, Associate Laboratory Director, Advanced Energy Technologies, Argonne National Laboratory
09:30am - 10:15am (CST)	Marsh McLennan Strengthening Supply Chain Resilience in the Energy Industry Amy Barnes, Managing Director, Marsh Matt Sayde, Sentrisk Sales Leader, US & Canada, Marsh McLennan



09:30am - 10:00am (CST)	INERATEC Modular Power-to-X Plants for Commercial-scale e-Fuel Production Samantha Michaux, Business Development Manager, INERATEC
09:30am - 10:00am (CST)	DG Matrix Alleviating Power Constraints in Electrification and Al Datacenters with Distributed Energy Haroon Inam, Co-Founder & Chief Executive Officer, DG Matrix
09:30am - 10:00am (CST)	OxCCU From CO to Jet Fuel: Developing the world's lowest-cost power-to-liquids pathway Andrew Symes, Founder & Chief Executive Officer, OXCCU
09:30am - 10:15am (CST)	Chevron From Innovation to Scale Lynn Rouse, Strategic Relationship Manager, Chevron Jessy McGowan, Senior Licensing Manager, Colorado State University
09:40am - 10:10am (CST)	Energy at the Crossroads: Policies, technologies and investments Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Ignacio Galán, Executive Chairman, Iberdrola Christian Bruch, President & Chief Executive Officer, Siemens Energy
10:00am - 10:30am (CST)	Thea Energy AI, Dynamic Software Controls and Mass-manufacturable Magnet Array Hardware to Advance a Scalable Form of Fusion Energy Brian Berzin, Co-Founder & Chief Executive Officer, Thea Energy
10:00am - 10:30am (CST)	Geolabe Global High-frequency Detection of Methane Super-emitters Claudia Hulbert, Co-Founder & Chief Executive Officer, Geolabe
10:00am - 10:30am (CST)	NextGen Conversations: Sunita Narain Sunita Narain, Director General, Centre for Science and Environment (CSE) Murray Fisher, Director, Strategic Development, CERAWeek, S&P Global Commodity Insights
10:00am - 10:30am (CST)	Creating Value with Corporate Venture Capital in low-carbon businesses Barbara Burger, Director and Advisor, Independent Daniel Carter, Managing Director, Aramco Ventures Steve Smith, Chief Strategy & Regulation Officer, National Grid Paul Markwell, Senior Associate, CERAWeek, S&P Global
10:00am - 10:30am (CST)	Infinium Fueling the Future: Scaling eSAF production Robert Schuetzle, Founder & Chief Executive Officer, Infinium
10:00am - 10:30am (CST)	Pattern Energy We Need to Think Bigger (and Faster) on Transmission Hunter Armistead, Chief Executive Officer, Pattern Energy
10:10am - 10:50am (CST)	Global Gas: New business models and evolving infrastructure Michael Stoppard, Chief Strategist Global Gas, S&P Global Michael Sabel, Chief Executive Officer, Executive Co-Chairman & Founder, Venture Global LNG Steven Kobos, President & Chief Executive Officer, Excelerate Energy Alan Armstrong, President & Chief Executive Officer, The Williams Companies
10:30am - 11:00am (CST)	Space Solar Powering Our Future Wirelessly from Space Sam Adlen, Co-Chief Executive Officer, Space Solar
10:30am - 11:00am (CST)	Hertha Metals Forging the Future of Steel



	Laureen Meroueh, Founder & Chief Executive Officer, Hertha Metals Inc.
10:30am - 11:00am (CST)	Breaking Down Solar Barriers: Battery co-location and hybrid solutions Martin DeBono, President, GAF Energy, Standard Industries - GAF Energy Eric Luo, Vice-President, LONGi Green Energy Technology Co., Ltd. Stacy Ettinger, Senior Vice President, Supply Chain and Trade, Solar Energy Industries Association (SEIA) Sam Wilkinson, Director, Clean Energy Technology, S&P Global
10:30am - 11:10am (CST)	Voices of Innovation: Rebecca Kujawa Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P Global Commodity Insights Rebecca Kujawa, President & Chief Executive Officer, NextEra Energy Resources
10:30am - 11:15am (CST)	S&P Global Leading Global Teams and Cultivating a Collaborative Culture Ashley Mathis, Global Inclusion Lead, S&P Global
10:30am - 11:00am (CST)	US Climate Policy Pathways and the Implications for Industry Robert Stout, Senior Advisor, Natural Gas Innovation Network (NGIN) Erik Wohlgemuth, Chief Executive Officer, Future 500 Kevin Rennert, Fellow; Director, Comprehensive Climate Strategies Program; Director, Federal Climate Policy Initiative, Resources for the Future (RFF)
10:30am - 11:00am (CST)	Electrified Thermal Solutions All-electric Industry: Joule Hive™ as a drop-in replacement to fossil fuels in industrial boilers, furnaces and kilns Daniel Stack, Co-Founder & Chief Executive Officer, Electrified Thermal Solutions
10:30am - 11:15am (CST)	Bill McDonough All Sustainability Is Local William McDonough, Chief Executive, McDonough Innovation
10:30am - 11:35am (CST)	Strategic Roundtable Reinventing Energy Scenarios for the 21st century Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Tatsuya Terazawa, Chairman & Chief Executive Officer, Institute of Energy Economics, Japan (IEEJ) Olu Verheijen, Special Adviser on Energy to President Bola Ahmed Tinubu, Office of the President of the Federal Republic of Nigeria Clive Christison, Head of Investments & Origination, Vitol Musaab Al-Mulla, Vice President, Energy & Economic Insights, Saudi Aramco Shiji Gao, Director-General & Research Fellow, Institute for Resource and Environmental Policies, Development Research Center of the State Council of China Paul McConnell, Head, Outlooks and Scenarios Analysis, S&P Global
10:30am - 11:00am (CST)	Echogen Power Systems Stabilizing the Grid with Pumped Thermal Energy Storage (PTES) Robert Bernard, Chief Commercial Officer, Echogen Power Systems
10:50am - 11:10am (CST)	Leadership Dialogue Daniel Yergin, Vice Chairman, S&P Global Dan Ammann, President, Upstream, ExxonMobil
11:00am - 11:30am (CST)	Learnings from Permian Methane Reduction Raoul LeBlanc, Vice President, Upstream, S&P Global Elena Berman, Chief Technology Officer, Insight M Jeremy Underwood, Director - Operations Technology, Occidental Dan Grossman, Vice President, Energy Transition, Environmental Defense Fund (EDF)
11:00am - 11:30am (CST)	Is Electrification of Everything Technologically Possible?



	Bryan Stevens, Senior Vice President, Commercial Operations, Schneider Electric Eduard Sala de Vedruna, Head of Research - Energy Transition, Sustainability & Services, S&P Global Gerardo Cervantes, Chief Commercial Officer, Saavi Energia Melissa Busen, Senior Vice President, Electric Power, Caterpillar
11:00am - 11:30am (CST)	Gecko Robotics Transforming Capital Planning in Energy Blake Bonfanti, Head of Commercial Business Development, Gecko Robotics
11:00am - 11:20am (CST)	Spotlight Ministerial Dave Ernsberger, Co-President, S&P Global Commodity Insights H.E. Alparslan Bayraktar, Minister of Energy and Natural Resources, Ministry of Energy & Natural Resources, Republic of Türkiye
11:00am - 11:30am (CST)	Marsh McLennan Enabling Resiliency in Energy Supply Chains with Sentrisk™ Matt Sayde, Sentrisk Sales Leader, US & Canada, Marsh McLennan
11:00am - 11:30am (CST)	Capsol Technologies Capturing CO2 While Generating Extra Heat/Electricity Wendy Lam, Chief Executive Officer, Capsol Technologies
11:00am - 11:30am (CST)	Kairos Power Breaking the Nuclear Cost Barrier: Kairos Power's Blueprint for Advanced Reactor Delivery Mike Laufer, Co-Founder & Chief Executive Officer, Kairos Power Jeffery Olson, Vice President, Business Development and Finance, Kairos Power
11:15am - 11:45am (CST)	Top Trends in Cleantech in 2025 John Murray, Senior Research Analyst, S&P Global Commodity Insights Francesco D'Avack, Research & Analysis Associate Director, S&P Global
11:20am - 12:00pm (CST)	Mega Hubs and Energy Centers: Getting the mix right Daniel Yergin, Vice Chairman, S&P Global Hon. Susan Bonnett Bourgeois, Secretary, Economic Development, State of Louisiana Jim Fitterling, Chair & Chief Executive Officer, Dow Hon. Danielle Smith, Premier of Alberta, Government of Alberta
11:20am - 12:00pm (CST)	Energy and Infrastructure: Building for growth Edurne Zoco, Research & Analysis Executive Director, S&P Global Pierce H. Norton II, President & Chief Executive Officer, ONEOK Tim Holt, Executive Board Member, Siemens Energy Rebecca Kujawa, President & Chief Executive Officer, NextEra Energy Resources
11:20am - 12:00pm (CST)	Navigating the Next US Natural Gas Market Growth Cycle: Challenges and opportunities Matthew Palmer, Executive Director, S&P Global Commodity Insights Orlando Alvarez, Chairman & President and SVP Gas & Power Trading Americas, bp America Dustin Meyer, Senior Vice President of Policy, Economics and Regulatory Affairs, American Petroleum Institute Hon. Mary Landrieu, Senior Policy Advisor, Former Senator, Van Ness Feldman LLP Martin Hupka, President, LNG, Sempra Infrastructure
11:20am - 12:00pm (CST)	Spotlight Transportation Fuel in a Shifting Demand Landscape Kurt Barrow, Head of Oil, Fuels & Chemicals, S&P Global Commodity Insights Takeshi Hashimoto, Representative Director, President & Chief Executive Officer, Mitsui O.S.K. Lines, Ltd. Andy Walz, President, Downstream, Midstream and Chemicals, Chevron Amber Russell, Senior Vice President Refining, Terminals & Pipelines, bp Shaima Al-Ghunaim, Executive Vice President, Planning and Finance, Kuwait Petroleum



	International
11:30am - 12:00pm (CST)	Investing in Nature: Quality, credibility and impact of carbon offsets Lesley Jantarasami, Senior Managing Director, Energy, Bipartisan Policy Center (BPC) David McGlinchey, Chief of Government Relations, Woodwell Climate Research Center Peter de Menocal, President & Director, Woods Hole Oceanographic Institution Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P Global Commodity Insights
11:30am - 12:00pm (CST)	Next Gen Batteries: Charging up with advanced batteries Will Chueh, Business Development, Strategy and Marketing Director, Energy Storage, Stanford University Sam Wilkinson, Director, Clean Energy Technology, S&P Global Nehali Jain, Chief of Staff, Antora Energy Tristan Doherty, Chief Product Officer, LG Energy Solution Vertech
11:30am - 12:15pm (CST)	Dartmouth College The Impact of Federal Policies on American Manufacturing and Workers Erin Mayfield, Professor of Engineering, Dartmouth College
11:30am - 12:00pm (CST)	Sesame Sustainability Decision-Making with Confidence Emre Gençer, Co-Founder & Chief Executive Officer, Sesame Sustainability
11:30am - 12:00pm (CST)	Hunt Energy + AWS Transforming Distributed Battery Management with AWS IoT and SCADA Solutions Josh Duttlinger, Senior Vice President of Asset Operations & Commercialization, Hunt Energy Network Andy Hollingsworth, Software and Technology Director, Hunt Energy Network Gilbert Chahine, Worldwide Head of Energy & Utilities Solutions, Amazon Web Services
11:30am - 12:00pm (CST)	Nu:ionic Teal Hydrogen: Transforming the low-carbon hydrogen and energy landscape Jan Boshoff, Co-Founder & Chief Executive Officer, Nu:ionic Technologies
11:45am - 12:45pm (CST)	Building Impact: WASH kits for global change
11:45am - 12:50pm (CST)	Strategic Roundtable Regulation and Deregulation: Friend or foe of investment? Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global Hon. Tyler Patrick Gray, Secretary, Louisiana Department of Energy & Natural Resources Vera De Brito de Gyarfas, General Counsel & Corporate Secretary, NextDecade Adam J. White, Senior Fellow and Laurence H. Silberman Chair in Constitutional Governance, American Enterprise Institute (AEI) Will Jordan, Chief Legal and Policy Officer, EQT Corporation Jason Bordoff, Founding Director, Center on Global Energy Policy
12:00pm - 12:30pm (CST)	Northern Lights CCS: Learnings from delivery, and future prospects Torgeir Stordal, Director General, Norwegian Offshore Directorate Sverre Brandsberg Dahl, General Manager, Microsoft Cloud for Energy, Microsoft Grete Tveit, Senior Vice President for Marketing, Midstream and Processing - Low Carbon Solutions, Equinor Paul Markwell, Senior Associate, CERAWeek, S&P Global
12:00pm - 12:30pm (CST)	Paces Meeting Data Center Demand with Renewable Development Automation James McWalter, Co-Founder & Chief Executive Officer, Paces
12:00pm - 12:30pm (CST)	Urbint Leading the Future of Operational Risk Mitigation with Al George Barry, Vice President, Oil and Gas, Urbint



12:00pm - 12:30pm (CST)	HIF Global The Green Blueprint: Site Selection Strategies for Green Hydrogen and eFuel Production
	Andee Marshall, Manager, Projects, HIF Global Mason Galanski, Manager, Power, HIF Global
12:00pm - 12:30pm (CST)	MetOx Superconducting the Grid: How HTS meets soaring energy demand Bud Vos, President & Chief Executive Officer, MetOx International
12:10pm - 12:50pm (CST)	What Will Energy Companies of the Future Look Like?
	Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Dave Rossi, President, Global Industrial Practice, Korn Ferry Magdalena Barto, Chief Financial Officer, ORLEN S.A. Fatima Al-Homaidan, Corporate Planning Group Manager, Kuwait Petroleum International
12:10pm - 12:50pm (CST)	LNG: Growing markets and new dynamics
	Tania Ortiz Mena, President, Sempra Infrastructure Zhi Xin Chong, Senior Director, S&P Global Commodity Insights Izumi Kai, Chief Executive Officer, JERA Asia
	Ganesh Ramaswamy, Executive Vice President, Industrial & Energy Technology, Baker Hughes
12:10pm - 12:50pm (CST)	Energy and the Future of European Security
	Laurent Ruseckas, Executive Director, First Take Gas & Global Macro, S&P Global Maxim Timchenko, Chief Executive Officer, DTEK Group Michael Lewis, Chief Executive Officer, Uniper SE Laura Lochman, Acting Assistant Secretary, Bureau of Energy Resources Hon. Jovita Neliupšien, Ambassador, European Union Delegation to the United States
12:10pm - 12:30pm (CST)	Spotlight A Conversation with Harold Hamm
	Daniel Yergin, Vice Chairman, S&P Global Harold Hamm, Executive Chairman, Continental Resources
12:30pm - 01:00pm (CST)	Women in Energy Meet-Up EMEA
12:30pm - 01:00pm (CST)	Women in Energy Meet-Up North America
12:30pm - 01:00pm (CST)	European Hydrogen Policy: Scaling success and tackling challenges
	Ivana Jemelkova, Chief Executive Officer, Hydrogen Council Caroline Stancell, Vice President, Hydrogen for Mobility, Air Products Plc Shankari Srinivasan, Vice-President, Global Gas & LNG, S&P Global Katherina Reiche, Chief Executive Officer, Westenergie AG
12:30pm - 01:00pm (CST)	Demand-side Measures: Empowering consumers through incentives and innovation
	Philippe Frangules, Senior Vice President, S&P Global Morgan Steacy, Vice President, Account Management, MA, National Grid Rasesh Patel, Executive Vice President, President of NRG Consumer, NRG Energy Rajiv Shah, Vice President, Global Regulation and Policy, Kraken Technologies
12:30pm - 05:00pm (CST)	4th Annual Houston Energy Venture Day and Pitch Competition
12:30pm - 12:50pm (CST)	Spotlight Managing Supply Chains on a Global Basis
	Daniel Yergin, Vice Chairman, S&P Global Gen. Randall Reed, Commander, United States Transportation Command (USTRANSCOM)



12:30pm - 01:00pm (CST)	Baker Hughes The Future of Power Generation: Innovative solutions to drive clean, reliable power at scale Ajit Menon, Vice President, Geothermal, Baker Hughes Antonio Seminara, Climate Technology Solution Product Leader, Baker Hughes
01:00pm - 01:30pm (CST)	Uranium Energy Corp America's Largest and Fastest Growing Uranium Company Amir Adnani, President & Chief Executive Officer, Uranium Energy Corp
01:00pm - 01:30pm (CST)	Collaboration Spotlight: The Need and Benefits of Industrial-Academic Collaborations Antonia Bullard, Climate & Energy Strategy Advisor, S&P Global Matthew Kerner, Corporate Vice President, Microsoft Cloud for Industry, Microsoft Geoffrey Parker, Faculty Director, Irving Institute at Dartmouth, Arthur L. Irving Institute for Energy and Society at Dartmouth Jon Sobel, Co-Founder & Chief Executive Officer, Sight Machine
01:00pm - 01:30pm (CST)	GAF Energy Building the Future of Energy: The true impact of distributed energy and consumer technology Martin DeBono, President, GAF Energy, Standard Industries - GAF Energy
01:00pm - 01:30pm (CST)	Unlocking Innovations in Low-carbon Materials Bernie Bulkin, Chair, Global Energy Infrastructure Plc Mark Eramo, Co-President, S&P Global Commodity Insights Edward Stones, Business Vice President, Energy and Climate, Dow Nada Qari, Lead Lab Scientist, R&D Nonmetallic Applications, Aramco
01:00pm - 02:15pm (CST)	Luncheon & Dialogue Daniel Yergin, Vice Chairman, S&P Global Hon. Doug Burgum, Secretary of the Interior, United States Department of the Interior
01:30pm - 02:15pm (CST)	Topsoe Unlocking the Potential of Low-carbon Hydrogen in Refining Mikala Grubb, Senior Vice President, Topsoe A/S
01:30pm - 02:00pm (CST)	Ethanol Evolves in the Global Energy Mix Christoph Berg, Global Team Leader Biofuels Analytics, S&P Global Doug Berven, Vice President of Corporate Affairs, POET Lee Lynd, Professor of Engineering, Dartmouth College Shrikant Rathi, Regional Head, Americas, Praj Americas Inc.
01:30pm - 02:15pm (CST)	Grid Modernization meets AI: Investing in the future of transmission and distribution Steve Smith, Chief Strategy & Regulation Officer, National Grid Richard Clark, Vice President, Transmission Strategy and Integration, NextEra Energy Philippe Frangules, Senior Vice President, S&P Global Shinjini Menon, Senior Vice President, System Planning & Engineering, Southern California Edison
01:30pm - 02:00pm (CST)	Othersphere Search Engine for Sustainable Infrastructure Robert Murphy, Chief Executive Officer, Othersphere Systems Inc.
01:30pm - 02:00pm (CST)	Data Wall Session Impacts of Physical Climate Risk to Scaling Clean Energy Kaleb Boyl, ESG Client Engagement Specialist, S&P Global Sustainable1 Rebecca Taylor, Director, Climate & Sustainability Solutions, S&P Global
01:30pm - 02:00pm (CST)	ARPA-E From Fission to Fuels: Advancing industry with advanced reactors Zachary Berquist, Fellow, Advanced Research Projects Agency - Energy



01:30pm - 02:00pm (CST)	Lithium Harvest Securing the Supply Chain of Critical Minerals for the Energy Expansion Sune Mathiesen, Chief Executive Officer, Lithium Harvest
01:30pm - 02:00pm (CST)	Kraken 5 Key BESS Market Trends: The need, value and challenges Charlotte Johnson, General Manager, InfraFlex, Kraken
02:00pm - 02:30pm (CST)	GHGSat Demystifying Methane Mitigation: How satellites pinpoint methane leaks at speed and scale Stephane Germain, Chief Executive Officer, GHGSat
02:00pm - 02:30pm (CST)	Schneider Electric The Critical Role of Digital & Automation for a Competitive Power-to-X (Hydrogen) Sector Ahmed Wafi, Director of Global Business Development, Process Automation, Schneider Electric
02:00pm - 02:30pm (CST)	NextGen Conversations: Scott Tinker Murray Fisher, Director, Strategic Development, CERAWeek, S&P Global Commodity Insights Scott Tinker, Tinker Energy Associates, Chief Executive Officer; Bureau of Economic Geology, Director Emeritus, Switch Energy Alliance, Chairman
02:00pm - 02:30pm (CST)	Elementl Catalyzing a Nuclear Renaissance: Elementl Power's groundbreaking approach to new nuclear deployment Christopher Colbert, Chief Executive Officer, Elementl Power, Inc.
02:00pm - 02:30pm (CST)	Cities' Blueprints for a Net-zero Future Susan Kish, Andesa, Managing Partner Jesper Frost Rasmussen, Mayor, Esbjerg Municipality Hon. Jyoti Gondek, Mayor, City of Calgary Steven Wellard, Councillor, City of Perth
02:00pm - 02:30pm (CST)	Oxylus Energy Harrison Meyer, Chief Operating Officer, Oxylus Energy
02:20pm - 02:50pm (CST)	Data-Driven Insights: Using machine learning to analyze refracturing performance Toby Burrough, Product Management Associate Director, S&P Global Commodity Insights
02:25pm - 03:05pm (CST)	Al for Optimization and Innovation Judson Jacobs, Executive Director, Energy Technology & Innovation, S&P Global Hussein Shel, Director, Chief Technologist for Energy and Utilities, Amazon Web Services Abdullah Al-Affasi, Deputy Managing Director of Corporate Planning, Kuwait Petroleum Corporation John Downie, Global Energy Industry Sector Lead, Accenture
02:25pm - 03:05pm (CST)	Balancing Energy Transition and Energy Security Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Dan Holton, Senior Vice President, Low Carbon Solutions, ExxonMobil Ryosuke Tsugaru, Chief Low Carbon Fuel Officer (CLCFO) and Head of the LNG Business, JERA CO. INC. Per Erik Holsten, President, ABB Energy Industries, ABB
02:25pm - 03:30pm (CST)	Strategic Roundtable Critical Mineral Value Chains: Adapting to industrial policies, fractured trade relations and great power competition Daniel Yergin, Vice Chairman, S&P Global



	Elias Scafidas, Chief Executive Officer, Battery Metals, Rio Tinto Laura Lochman, Acting Assistant Secretary, Bureau of Energy Resources Robert Friedland, Founder & Executive Co-Chairman, Ivanhoe Mines Shaun Usmar, Chief Executive Officer, Vale Base Metals Kunal Sinha, Global Head of Recycling, Glencore Ltd.
02:30pm - 03:00pm (CST)	Meeting the World's Lithium Needs: Innovations for a sustainable future Graham Evans, Director, Electrification Technology Research, S&P Global Jeff Alvarez, President & General Manager, 1PointFive Sequestration and TerraLithium Allison Thurmond, Vice President of US Lithium, Equinor Nicholas Lugansky, Head of Mining, SLB
02:30pm - 03:00pm (CST)	Bridging the Gap: Global North-South partnership on technology Aura Cuellar, President, LanzaTech Ashutosh Singh, Head of Energy Transition Program Management, S&P Global Izwan Ismail, Vice President of Group Technology & Commercialization, Petroliam Nasional Berhad (PETRONAS) Mark Menezes, President & Chief Executive Officer, United States Energy Association
02:30pm - 03:00pm (CST)	ExxonMobil Applying Technology to Maximize Value in the Permian Basin James Ritchie, Vice President, Upstream Technology Portfolio, ExxonMobil Rich Dealy, Vice President for the Permian Basin, ExxonMobil
02:30pm - 03:00pm (CST)	Kanin Energy Unlocking Waste Heat to Power Janice Tran, Chief Executive Officer, Kanin Energy
02:30pm - 03:15pm (CST)	MIT Steps to Build Climate & Energy Ventures Tod Hynes, Sr. Advisor for Climate & Energy, Martin Trust Center for MIT Entrepreneurship Sr. Lecturer, MIT Sloan School of Management
02:30pm - 03:00pm (CST)	Women's Energy Network Houston Accelerating Women's Leadership in the Energy Tai Prince, Global Corporate Social Responsibility Manager, TechnipFMC Angela Hernandez, Vice President, Business Development, Deloitte
02:30pm - 03:15pm (CST)	SAFPAC Flying Green: SAFPAC's vision for a sustainable aviation future Shen Wang, Chief Executive Officer, SAFPAC Ltd / Green Development Institute
02:30pm - 03:00pm (CST)	Kore Carbon-negative Power from Waste Charlie Nelson, Advisory Board Member, Kore Infrastructure Cornelius Shields, Founder & Chief Executive Officer, Kore Infrastructure
02:30pm - 03:15pm (CST)	MHI Gas Turbines and Carbon Capture: Innovative solutions to meet market demand Mike Fowler, Vice President, Engineered Systems Division, Mitsubishi Heavy Industries America, Inc. Michael Schuster, Director, Emerging Technologies, Mitsubishi Power Americas
03:00pm - 03:30pm (CST)	B4E Carbon Next-Gen Trusted Carbon Tracking, Reporting and Monetization Richard Dwelle, Carbon Technical Advisor, Blockchain for Energy
03:00pm - 03:30pm (CST)	Microsoft Breaking the Gridlock and Fast-tracking Innovation at National Grid Bilal Khursheed, Worldwide Power & Utilities Leader, Microsoft Steve Smith, Chief Strategy & Regulation Officer, National Grid
03:00pm - 03:30pm (CST)	Sensat + National Grid Unlocking Program Delivery



		Mark Thompson, Vice President, Digital Solutions, National Grid James Ralph, Senior Account Manager, Sensat
03:00pm - 03:30	opin (CST)	SiriNor Building the World's First Electric Jet Engine for Applications in Aerospace and Defense Abhijeet Inamdar, Co-Founder & Chief Executive Officer, SiriNor
03:00pm - 03:30	opm (CST)	Book Talk: Harold Hamm Game Changer: Our fifty-year mission to secure America's energy independence Harold Hamm, Executive Chairman, Continental Resources Raoul LeBlanc, Vice President, Upstream, S&P Global
03:00pm - 03:30	! !	Can Asia Stimulate Global CCS Growth? Kaori Tachibana, Director, Climate & Sustainability, S&P Global Commodity Insights Tracey Winters, Chief Strategy Officer, Santos Faizah Ramlee, Head of Strategy, Planning & Commercial, Petroliam Nasional Berhad (PETRONAS) Toshihiro Ike, Director, Advanced CCS Project Division, Energy Business Unit, JOGMEC
03:10pm - 03:40	, , , , , , , , , , , , , , , , , , ,	Carbon Pricing and Evolving CCS Business Models Paola Perez Pena, Principal Research Analyst, S&P Global Marie-Louise du Bois, Global Head of Energy Transition Pricing, S&P Global Commodity Insights
03:15pm - 03:55	, , , , , , , , , , , , , , , , , , ,	Speed and Scale: Operating in a changing landscape Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P Global Commodity Insights Peter Terwiesch, President, Process Automation, ABB Ltd Derrick York, President, Solar Turbines, Caterpillar Ichiro Takahara, Chairman & Chief Executive Officer, Japan Organization for Metals and Energy Security (JOGMEC)
03:15pm - 03:58	(The Future of EVs: Slower or faster? Anoop Desai, Head of Sustainable Mobility, S&P Global Mobility Chris Cantarella, Senior Client Partner, Global Technology Markets, Global Sector Leader, Software, Korn Ferry Jeff Meyer, Research & Analysis Director, S&P Global Sree Palle, Managing Director, FEV Consulting
03:15pm - 03:58	. , , , ! !	LNG: The next wave Laurent Ruseckas, Executive Director, First Take Gas & Global Macro, S&P Global Ben Dell, Managing Partner, Kimmeridge Brendan Duval, Chief Executive Officer & Founder, Glenfarne Energy Transition Hon. Tyler Patrick Gray, Secretary, Louisiana Department of Energy & Natural Resources
03:30pm - 04:00	. ,	Linde Vent vs Capture: The Race to the Bottom Patrick Brandl, Senior Manager Business Development EMEA, Linde
03:30pm - 04:00		Primary Energy Fallacy Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Ramamoorthy Ramesh, Vice President for Research, Rice University Daniel Raimi, Fellow - Director, Equity in the Energy Transition Initiative, Resources for the Future (RFF) Tatsuya Terazawa, Chairman & Chief Executive Officer, Institute of Energy Economics, Japan (IEEJ)
03:30pm - 04:15	5pm (CST)	Activate A Deeper Look: Accelerating lab-to-market innovation



	Cyrus Wadia, Chief Executive Officer, Activate
03:30pm - 04:00pm (CST)	Making Geothermal Happen: Success stories Andrei Utkin, Associate Director, S&P Global Ajit Menon, Vice President, Geothermal, Baker Hughes Tim Latimer, Co-Founder & Chief Executive Officer, Fervo Energy Robert Mellors, Program Director, Advanced Research Projects Agency-Energy (ARPA-E)
03:30pm - 04:15pm (CST)	EPE Net-zero Scenarios for Brazil and Implications for COP30 Heloisa Borges, Director for Oil, Natural Gas and Biofuel Studies, Empresa de Pesquisa Energética
03:30pm - 04:15pm (CST)	S&P Global Energy Capital Markets Quarterly Review: US tech-power sector romance is about to heat up Katie Gandy, Head of Banking Solutions, North America, S&P Global James Gutman, Senior Analyst, Investing in Energy, S&P Global Commodity Insights
03:30pm - 04:00pm (CST)	Vertical Horizons Next-generation Vertical GaN Power Transistors Cynthia Liao, Co-Founder & Chief Executive Officer, Vertical Horizons
03:30pm - 04:00pm (CST)	VIE Technologies Advancing Grid Resilience: Al-driven sensing for smarter infrastructure Rahul Chaturvedi, Co-Founder, President, Chief Executive Officer and Director, VIE Technologies
03:45pm - 04:30pm (CST)	Book Signing: Harold Hamm- Game Changer: Our Fifty-Year Mission to Secure America's Energy Independence
04:00pm - 04:30pm (CST)	Thiozen Oil & Gas Waste to Low-cost Hydrogen Ajay Bawa, Co-Founder & Chief Operating Officer, Thiozen Inc.
04:00pm - 04:30pm (CST)	Base Power Company Scaling Distributed Energy Storage Tim Pianta, Chief Commercial Officer, Base Power Company
04:00pm - 04:30pm (CST)	How to Completely Extinguish Flaring in Oil & Gas Operations? Dr. Faye Gerard, Energy Transition and Americas Region Director, International Association of Oil & Gas Producers (IOGP) Justine Roure, Vice President, Strategy & Policy, Oil and Gas Climate Initiative (OGCI) Michael Wynne, Vice President Upstream, S&P Global Mark Davis, Chief Executive Officer, Capterio
04:00pm - 04:30pm (CST)	Unlocking Potential: Non-Traditional Paths to Commercialization Brian Bartholomeusz, Executive Director, Innovation Transfer, TomKat Center, Stanford University Bernie Bulkin, Chair, Global Energy Infrastructure Plc Hill Vaden, Executive Director, S&P Global Leila Madrone, Executive-in-Residence, Activate
04:00pm - 04:30pm (CST)	Tulum Energy Techenergy Ventures' Turquoise Hydrogen Venture Build Alejandro Solé, Chief Investment Officer, TechEnergy Ventures
04:00pm - 04:30pm (CST)	Biofuels: Reshaping the downstream refining complex Kevin Lindemer, Vice President, Downstream Consulting Americas, S&P Global Commodity Insights Juan Sacoto, Global Head of Agri Consulting, S&P Global Commodity Insights Corey Lavinsky, Consulting Director, S&P Global Commodity Insights



04:00pm - 04:30pm (CST)	Marsh McLennan Enabling Resiliency in Energy Supply Chains with Sentrisk™ Matt Sayde, Sentrisk Sales Leader, US & Canada, Marsh McLennan
04:05pm - 04:45pm (CST)	Spotlight The Future of the Middle East Roger Diwan, Vice President, S&P Global Commodity Insights Meghan O'Sullivan, Director, Belfer Center for Science and International Affairs and Jeane Kirkpatrick Professor of the Practice of International Affairs, Harvard University Kennedy School of Government Suzanne Maloney, Vice President & Director of the Foreign Policy Program, The Brookings Institution
04:05pm - 05:10pm (CST)	Strategic Roundtable Africa Natznet Tesfay, Vice President, Insights and Analysis, S&P Global Market Intelligence H. E. Antonio Oburu Ondo, Minister of Mines and Hydrocarbons, Ministry of Hydrocarbons and Mining Development of the Republic of Equatorial Guinea Maggy Shino, Petroleum Commissioner, Ministry of Mines and Energy, Namibia Naoufal Mahdar, SVP Decarbonization & Climate Action, OCP Group Rt. Hon. Obongemem Ekperikpe Ekpo, Minister of State, Petroleum Resources (Gas), Federal Ministry of Petroleum Resources, Nigeria
04:05pm - 04:45pm (CST)	Allocating Capital for Energy Investment Yann Le Pallec, President, S&P Global Ratings, S&P Global Bill Rogers, Managing Director, Head of Sustainable Energies, CPP Investments Mark Pellerin, Global Head of Energy and Natural Resources, Oliver Wyman (Marsh McLennan) Magdalena Barto, Chief Financial Officer, ORLEN S.A. Walter S. Hulse III, Chief Financial Officer, Treasurer and Executive Vice President, Investor Relations and Corporate Development, ONEOK
04:05pm - 04:45pm (CST)	Trade, Energy and Security in North America Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global Abraham Zamora, President, Mexico, Chief Sustainability Officer and Chief External Affairs Officer, Sempra Infrastructure Ernie Thrasher, Chief Executive Officer, Xcoal Energy & Resources Mauricio Del Valle, Chief Executive Officer, Saavi Greg Ebel, President, Chief Executive Officer & Director, Enbridge Inc.
04:30pm - 05:00pm (CST)	Innate Solutions From Innovation to Impact: Powering Inclusive Growth in Emerging Energy Markets Desiree Zwanck, Social Impact Consultant, Innate Solutions
04:30pm - 05:00pm (CST)	India's Energy Journey: The road ahead Sunita Narain, Director General, Centre for Science and Environment (CSE) Gauri Jauhar, Executive Director, Energy Transitions & CleanTech Consulting, S&P Global Commodity Insights Joseph Majkut, Director, Energy Security and Climate Change Program, Center for Strategic and International Studies (CSIS) Hitesh Vaid, Chief Financial Officer, Cairn Oil & Gas, Vedanta Limited
04:30pm - 05:00pm (CST)	Texas-sized Ambitions: Becoming a hub for nuclear energy Jimmy Glotfelty, Commissioner, Public Utility Commission of Texas Michael Pickens, Principal Research Analyst, S&P Global Jeff Miller, Vice President of Business Development, TerraPower Dan Eggers, Executive Vice President & Chief Financial Officer, Constellation Dale Klein, Professor, Walker Department of Mechanical Engineering (Nuclear Program), University of Texas at Austin



04:30pm - 05:15pm (CST)	S&P Global The Evolving Digital Twin and AI Ecosystem Oscar Abbink, Research & Analysis Director, S&P Global
04:30pm - 05:00pm (CST)	Banyu Carbon Alexander Gagnon, Co-Founder & Chief Executive Officer, Banyu Carbon
04:30pm - 05:00pm (CST)	Inlyte Energy The Iron-sodium Battery: A unique 2-in-1 solution for utilities, data centers and C&I Antonio Baclig, Founder & Chief Executive Officer, Inlyte Energy
04:30pm - 05:00pm (CST)	AIQ Scaling Value from AI Across the Value Chain Magzhan Kenesbai, Acting Managing Director, AIQ
04:55pm - 05:15pm (CST)	Ending Global Energy Poverty by 2075 Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Toby Rice, President & Chief Executive Officer, EQT Corporation Scott Tinker, Tinker Energy Associates, Chief Executive Officer; Bureau of Economic Geology, Director Emeritus, Switch Energy Alliance, Chairman
05:00pm - 05:30pm (CST)	Planted Solar Solar Unleashed: Less land, a few robots, a lot more power Eric Brown, Chief Executive Officer, Planted Solar
05:00pm - 05:30pm (CST)	Oceanbit Building AI: Combined power and cooling ocean thermal data centers Nathaniel Harmon, Founder & Chief Executive Officer, OceanBit
05:00pm - 05:30pm (CST)	M2X Energy Crossing the Valleys of Death: Lessons from scaling hard tech Josh Browne, Chief Executive Officer, M2X Energy, Inc.
05:00pm - 05:30pm (CST)	Powering Fusion: Building a robust supply chain David Cohen-Tanugi, Co-founder and Chief Data Officer of Embr Labs, Massachusetts Institute of Technology (MIT) Charlie Baynes-Reid, Chief Financial Officer & General Counsel, Type One Energy Richard Pearson, Co-Founder & Chief Innovator, Kyoto Fusioneering Andrew Holland, Chief Executive Officer, Fusion Industry Association
05:00pm - 05:30pm (CST)	Vast Making Jet Fuel with Sunlight: Building a competitive green fuel economy with concentrated solar power Craig Wood, Chief Executive Officer, Vast Solar
05:00pm - 05:30pm (CST)	GNO and NewLab Scaling Innovation for Reindustrialization: Louisiana's Place- Based Approach to Critical Tech Commercialization Michael Hecht, President and Chief Executive Officer, Greater New Orleans, Inc. (GNO, Inc.) Sahil Jain, Vice President of Strategy, Newlab
05:15pm - 05:35pm (CST)	S&P Global Reflections from the Day Jim Burkhard, Global Head of Crude Oil Market Research, Energy & Mobility, S&P Global Kurt Barrow, Head of Oil, Fuels & Chemicals, S&P Global Commodity Insights Shankari Srinivasan, Vice-President, Global Gas & LNG, S&P Global Raoul LeBlanc, Vice President, Upstream, S&P Global
05:30pm - 06:10pm (CST)	Powering the Future of Data Centers Arshad Mansoor, President & Chief Executive Officer, Electric Power Research Institute (EPRI) Mike Kramer, Vice President of Data Economy Strategy, Constellation Tom Caldwell, Energy Systems Vice President, Caterpillar Inc Caroline Golin, Global Head of Energy Market Development and Innovation, Google Morgan Scott, VP, Sustainability & Global Outreach and Chief Sustainability Officer, Electric



	Power Research Institute
05:30pm - 06:00pm (CST)	Tripling Nuclear Energy Capacity by 2050: Unleashing nuclear's potential to power data centers, refineries, manufacturing and beyond Sama Bilbao y Leon, Director General, World Nuclear Association Laurent Odeh, Chief Commercial Officer, Urenco Enrichment Company Edward Stones, Business Vice President, Energy and Climate, Dow Brandon Oyer, Head of Energy and Water for the Americas, Amazon Web Services (AWS) Lucia Tian, Head of Clean Energy and Decarbonization Technologies, Google
05:30pm - 06:00pm (CST)	Sparkfund Delivering Grid Value at Scale: Distributed Capacity Procurement Pier LaFarge, Founder & Chief Executive Officer, Sparkfund
06:00pm - 07:00pm (CST)	WECP Mayor's Reception
06:00pm - 07:00pm (CST)	Women in Energy Reception PowerPlay presented by ExxonMobil
	ExonMobil
07:00pm - 08:30pm (CST)	Women in Energy Dinner Technology and Innovation Paving the Way for Women in the Energy Industry Leanne Todd, Head of Energy Transition, Sustainability & Services, S&P Global Marina Md Taib, Senior Vice President, Corporate Strategy, PETRONAS Kendra Rauschenberger, General Partner, Siemens Energy Ventures, Siemens Energy Caroline Golin, Global Head of Energy Market Development and Innovation, Google Shaima Al-Ghunaim, Executive Vice President, Planning and Finance, Kuwait Petroleum International
Thursday March, 13	

07:25am - 08:30am (CST)	Building Reliability and Resilience for LATAM Power Markets Emanuel Simon, Research & Analysis Director, S&P Global Alessandra Amaral, Director, ADELAT (Association of Latin American Electricity Distributors) Italo Freitas, Executive Vice-President, Commercialization and Energy Solutions, Eletrobras Alfredo Salvo, Chief Financial Officer, Saavi Energia Marco Fuentes, President, EnfraGen, LLC
07:25am - 08:30am (CST)	Powering Africa Silvia Macri, Associate Director, S&P Global Thomas R. Hardy, Director (Acting), U.S. Trade & Development Agency (USTDA) Dele Kuti, Global Head, Energy and Infrastructure, Standard Bank Group Akinwole Omoboriowo II, Chairman, Board of Directors, Genesis Energy Holdings
07:25am - 08:30am (CST)	Strategic Roundtable Al Applications and Impacts in Action (Power Focused) Vivek Chidambaram, Senior Managing Director, Resources Strategy, Accenture Darryl Willis, Corporate Vice President, Energy & Resources Industry, Microsoft Swamy Kocherlakota, Executive Vice President & Chief Digital Solutions Officer, S&P Global Troy Demmer, Co-Founder & Chief Product Officer, Gecko Robotics Charlie Sanchez, President, Infrastructure Advisory, Black & Veatch Kelly Morgan, Research Director, 451 Research – Datacenters, M&A, S&P Global Market Intelligence



07:25am - 08:30am (CST)	Spotlight US Power: Who pays for new infrastructure? Curt Underwood, Partner and Americas Head of Utilities, Oliver Wyman Dan Eggers, Executive Vice President & Chief Financial Officer, Constellation Hill Vaden, Executive Director, S&P Global James Mazurek, Utilities Strategy Lead, Americas, Accenture George Bilicic, Vice Chairman of Investment Banking, Global Head of Power, Energy & Infrastructure, Lazard
07:25am - 08:30am (CST)	The Future of Mining in the United States Mark Ferguson, Director, Metals & Mining Research, S&P Global Ronald Thiessen, President, Chief Executive Officer & Director, Northern Dynasty Minerals Ltd. Robbie Diamond, President & Chief Executive Officer, SAFE Pat Risner, Hermosa President, South32 Robert Friedland, Founder & Executive Co-Chairman, Ivanhoe Mines
07:25am - 08:30am (CST)	Business Strategies and Investment Choices for Climate Resilience Lindsey Hall, Global Head of Thought Leadership, S&P Global Sustainable1 Andrew Herring, Managing Director, Marsh Shinjini Menon, Senior Vice President, System Planning & Engineering, Southern California Edison
07:25am - 08:30am (CST)	Solar Power: Costs, competitiveness and energy abundance Francesco D'Avack, Research & Analysis Associate Director, S&P Global Martin DeBono, President, GAF Energy, Standard Industries - GAF Energy Abigail Ross Hopper, President & Chief Executive Officer, Solar Energy Industries Association (SEIA) Ingmar Ritzenhofen, Chief Financial Officer, RWE Clean Energy Hariram Prabhakaran, SVP Industry Solutions, SMA Solar Technology AG
08:30am - 09:00am (CST)	Crusoe An Energy-first Approach to Al Data Centers Cully Cavness, Co-Founder, President & Chief Operating Officer, Crusoe
08:30am - 09:00am (CST)	DexMat We Need More Conductive Materials: Why advanced carbon is the key Bryan Guido Hassin, Chief Executive Officer, DexMat
08:30am - 09:00am (CST)	Navigating a Corporate Career Kiana LaBuhn, Director, Global People Partner, S&P Global Amy Thompson, Executive Vice President & Chief Human Resources Officer, Excelerate Energy Katharina Beumelburg, Chief Sustainability & New Technologies Officer, Heidelberg Materials Richella Odebrecht, Global Senior Vice President Marketing Industrial Automation, Schneider Electric
08:30am - 09:15am (CST)	Compressed Gas Association Fueling a Safe Hydrogen Future: Standards, innovation and leadership Jennifer Hamilton, Managing Director, Compressed Gas Association
08:30am - 09:10am (CST)	Energy Innovation Pioneers: Transforming the energy sector through digital technologies Carolyn Seto, Executive Director, Upstream Technology & Innovation, S&P Global James Hancock, Chief Executive Officer, WATTER Patrick Arnell, Co-Founder & Chief Executive Officer, FulcrumAir Inc. James McWalter, Co-Founder & Chief Executive Officer, Paces
08:30am - 09:00am (CST)	Blue Planet Systems Synthetic Aggregate: A permanent solution for CO storage Brent Constantz, Chief Executive Officer, Blue Planet Systems Corporation



08:30am - 09:00am (CST)	DAC Scale-ability: To gigaton, or niche? David Victor, Professor of Innovation and Public Policy, School of Global Policy and Strategy, University of California, San Diego (UCSD) Brian Marrs, Senior Director, Energy Markets, Microsoft Paola Perez Pena, Principal Research Analyst, S&P Global Robert Zeller, Vice President - Technology, Occidental
08:30am - 09:00am (CST)	Fleet Robotics Shaping the Future of Proactive Asset Management Talia Zaverdinos, Application Engineering Manager, Fleet Robotics
08:40am - 09:00am (CST)	Leadership Dialogue Daniel Yergin, Vice Chairman, S&P Global Mark Christie, Chairman, Federal Energy Regulatory Commission
09:00am - 09:30am (CST)	Innovation Cold War: US and China's race in clean tech and Al Jane Nakano, Senior Fellow, Energy Security and Climate Change Program, Center for Strategic and International Studies (CSIS) Alexandra Dimitrijevic, Global Head of Research & Development, S&P Global Ratings Services Lei Yang, Vice Dean, Peking University David Sandalow, Inaugural Fellow, Center on Global Energy Policy, Columbia University
09:00am - 09:30am (CST)	Carbon Negative Solutions The New Currency: Industrial Waste Keith Crossland, Founder, Carbon Negative Solutions
09:00am - 09:30am (CST)	Elementium Materials Next-generation Electrolytes: Supercharging batteries for an electrified world Matthew Dawson, Chief Executive Officer, Elementium Materials
09:00am - 09:30am (CST)	Siemens Energy Direct Air Carbon Capture Clifford Hatcher, Jr., Vice President, Innovation Center Orlando, Siemens Energy
09:00am - 09:30am (CST)	CoFlux Alec Ajnsztajn, Co-Founder & Chief Executive Officer, Coflux Purification Daenera Vazquez, Co-Founder & Chief Commercial Officer, Coflux Purification, Inc
09:00am - 09:30am (CST)	Hydrogen Storage: Unlocking power potential in the energy transition Amer Akhras, Vice President, US South Region, Linde Seema Santhakuma, Hydrogen market Development Leader –Americas, Baker Hughes Shankari Srinivasan, Vice-President, Global Gas & LNG, S&P Global Marion Luc, Investment Vice President, Hy24
09:00am - 09:45am (CST)	Terawatts for Terabytes: Powering the coming wave of data centers Jenny Yang, Head of Power & Renewables Research, S&P Global Uwem Ukpong, Vice President of Global Services, Amazon Web Services Scott Strazik, Chief Executive Officer, GE Vernova H.E. Mohamed AI Hammadi, Managing Director & Chief Executive Officer, Emirates Nuclear Energy Company Mario Azar, Chairman & Chief Executive Officer, Black & Veatch
09:30am - 10:00am (CST)	The Role of Environmental Philanthropy and Academia in Advancing Industrial Decarbonization Brendon Steele, Vice President, Future 500 Matteo Pasquali, Director, Carbon Hub; A.J. Hartsook Professor, Chemical and Biomolecular Engineering; Professor, Chemistry and Materials Science and Nanoengineering, Rice University Rebecca Dell, Senior Director, Industry, Climateworks Foundation



09:30am - 10:15am (CST)	LanzaTech Reimagining Carbon: A Truly Circular Carbon Economy built with Novel Technology and Innovative Financing Aura Cuellar, President, LanzaTech
09:30am - 10:00am (CST)	Prodigy Clean Energy Transportable Nuclear Power Plants: Rapidly deployed firm power solutions Mathias Trojer, President & Chief Executive Officer, Prodigy Clean Energy
09:30am - 10:15am (CST)	Gecko Robotics Optimizing Sustaining Capital with AI and Robotics Abi Mukund, Director - Product Strategy, Gecko Robotics
09:30am - 10:00am (CST)	Moeve + AWS Powering a Cleaner Energy Future with AWS Alaina Bookstein, Global Head of Strategic Partnerships, Energy & Utilities, Amazon Web Services Rik Sneep, SVP Strategy & International Growth, Moeve
09:30am - 10:00am (CST)	General Galactic Solving the Energy Density Gap with Synthetic Fuels Halen Mattison, Co-Founder & Chief Executive Officer, General Galactic
09:30am - 10:15am (CST)	Rice University Plasma Foundry for Scalable Industrial Decarbonization Aditya Mohite, Professor, Chemical and Biomolecular Engineering, Professor, Materials Science and Nanoengineering, Chemistry, Electrical Engineering, Rice University
09:30am - 10:10am (CST)	How Can Long-duration Energy Storage Contribute to Tripling Renewables? Vijay Betanabhatla, Head of Power, SLB Julia Souder, Chief Executive Officer, Long Duration Energy Storage Council Sam Wilkinson, Director, Clean Energy Technology, S&P Global Charlotte Johnson, General Manager, InfraFlex, Kraken Jon Norman, President, Hydrostor
09:30am - 10:00am (CST)	Leading Sustainability Practices in Electricity Grid Operations Adnan Chaudhry, Senior Vice President, Digital Grid, Siemens Energy Chengyao Peng, Senior Director, S&P Global Travis Kavulla, Vice President of Regulatory Affairs, NRG Energy Caroline Narich, Net Zero Lead for NA Utilities, Accenture
09:30am - 10:00am (CST)	OCP Fertilizing the Future: How phosphates drive low-carbon agriculture Hanane Mourchid, Chief Sustainability & Innovation Officer - Strategic Committee Member, OCP Group
09:45am - 10:10am (CST)	Energy Abundance and Secure Power in a Complex World Eduard Sala de Vedruna, Head of Research - Energy Transition, Sustainability & Services, S&P Global John Pettigrew, Chief Executive Officer, National Grid
10:00am - 10:30am (CST)	Exxon Mobil + AWS Transforming Spatial Computing for Global 3D Data Management and Collaboration Michael Hotaling, Operations Excellence Digital Manager, ExxonMobil Faisal Asif, Customer Solutions Manager, Amazon Web Services
10:00am - 10:30am (CST)	Arolytics Harnessing Measurement Data for Strategic Emission Abatement and Forecasting Liz O'Connell, Co-Founder & Chief Executive Officer, Arolytics



10:00am - 10:30am (CST)	Beyond Degrees: A call for rethinking climate metrics David Victor, Professor of Innovation and Public Policy, School of Global Policy and Strategy, University of California, San Diego (UCSD) Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Sasha Mackler, Senior Vice President, Global Head of Strategic Policy, ExxonMobil Sergey Paltsev, Senior Research Scientist, MIT Energy Initiative & Deputy Director of the MIT Center for Sustainability Science and Strategy, MIT Energy Initiative
10:00am - 10:30am (CST)	Hydrogen on the Move: From pipelines to ammonia, scaling the energy carrier of tomorrow Trevor Brown, Executive Director, Ammonia Energy Association Jason Lanclos, Director, State Energy Development and Planning, State of Louisiana Brian Murphy, Lead, Americas Low Carbon Gases Research, S&P Global Jeffrey Norman, Vice President, Large Project Business Development for the Americas, Air Products & Chemicals Inc.
10:00am - 10:30am (CST)	Charm Industrial Peter Reinhardt, Co-Founder & Chief Executive Officer, Charm Industrial
10:10am - 10:45am (CST)	Generation Choices: How to meet demand? Philippe Frangules, Senior Vice President, S&P Global Maria Pope, President & Chief Executive Officer, Portland General Electric Bobby Hollis, Vice President, Energy Cloud Operations & Innovation, Microsoft
10:30am - 11:10am (CST)	Book Talk: Douglas Arent Our Renewable Energy Future: The remarkable story of how renewable energy will become the basis for our lives Douglas Arent, Global Fellow, Center for Global Energy Policy at Columbia University, Executive Director, NREL Foundation, Emeritus NREL Yann Le Pallec, President, S&P Global Ratings, S&P Global
10:30am - 11:00am (CST)	Corrolytics Digitizing and Revolutionizing Corrosion Detection and Monitoring for Industrial Assets Anwar Sadek, Co-Founder & Chief Executive Officer, Corrolytics
10:30am - 11:00am (CST)	Sparking Innovation through Energy Policy April Salas, Chief Operating Officer, EFI Foundation Roman Kramarchuk, Head – Climate Markets and Policy Analytics, S&P Global Commodity Insights Derek Walker, Executive Director, Arthur L. Irving Institute for Energy and Society, Dartmouth Andy Brooks, Director, New Ventures, North Sea Transition Authority (NSTA)
10:30am - 11:00am (CST)	Global Shipping: Can carbon pricing accelerate the route to net zero? Christopher Wiernicki, Chairman & Chief Executive Officer, American Bureau of Shipping (ABS) Hisashi Umemura, Senior Managing Executive Officer, Mitsui O.S.K. Lines, Ltd Rik Sneep, SVP Strategy & International Growth, Moeve Hedi Grati, Executive Director, Petrochemical Feedstocks, S&P Global
10:30am - 11:35am (CST)	Strategic Roundtable Materials Transition Mark Eramo, Co-President, S&P Global Commodity Insights Musaab Al-Mulla, Vice President, Energy & Economic Insights, Saudi Aramco William McDonough, Chief Executive, McDonough Innovation Edward Stones, Business Vice President, Energy and Climate, Dow Matteo Pasquali, Director, Carbon Hub; A.J. Hartsook Professor, Chemical and Biomolecular Engineering; Professor, Chemistry and Materials Science and Nanoengineering, Rice University Sanjay Sharma, Global Head of Chemical Consulting, S&P Global



10:30am - 11:00am (CST)	Fervo Energy Speed and Scale: The Geothermal Decade Is Now Quinn Woodard Jr., Senior Director, Power Generation & Surface Facilities, Fervo Energy
10:30am - 11:00am (CST)	GridAstra Software-based Intelligence to Unlock the Grid for Cost-effective Interconnection of Renewables and Data Centers Saugata Biswas, President & Chief Technology Officer, GridAstra
10:30am - 11:15am (CST)	S&P Global The True Cost of Water: Emissions, economics and the path forward Xiang Xu, Senior Specialist, Equity Research/Fixed Income, S&P Global Commodity Insights Chris Alexander, Research & Analysis Director, S&P Global Commodity Insights
10:30am - 11:15am (CST)	Siemens Energy Energizing Industries Through Low-carbon Solutions Mayuresh Joshi, Strategy Head, Siemens Energy Inc. Chris Willis, Vice President, Industrial Sales, Siemens Energy, Inc.
10:30am - 11:00am (CST)	Type One Energy De-risking Fusion Commercialization: The power of partnerships Charlie Baynes-Reid, Chief Financial Officer & General Counsel, Type One Energy
11:00am - 11:30am (CST)	Hydrogen Demand: Incentives, strategies and engagement Naomi Boness, Managing Director, Stanford Natural Gas Initiative & Co-Managing Director, Stanford Hydrogen Initiative, Stanford University Brian Murphy, Lead, Americas Low Carbon Gases Research, S&P Global Alex Kizer, Executive Vice President, EFI Foundation, Executive Director, H2DI Kate Macfarlane, Director of Clean Hydrogen EMEA, Linde
11:00am - 11:30am (CST)	Boston Metal Adam Rauwerdink, Senior Vice President, Business Development, Boston Metal
11:00am - 11:30am (CST)	Global Stakes: US-China dynamics in the energy transition Morgan Bazilian, Director, Payne Institute & Professor, Public Policy, Colorado School of Mines Roger Diwan, Vice President, S&P Global Commodity Insights Zhen Wang, President, CNOOC Energy Economics Institute Richard Newell, CTO, Sustainability Solutions & Chief Sustainability Officer, C3 AI
11:00am - 11:30am (CST)	SensorUp Solving the Data Problem: Connecting Systems, Teams and Analytics to Reduce Emissions Grant Odenwald, Solutions Engineer, SensorUp Inc.
11:00am - 11:30am (CST)	Atomionics Quantum Sensors to Power Humanity Sahil Tapiawala, Co-Founder & Chief Executive Officer, Atomionics
11:05am - 11:35am (CST)	Global Gas Market Research and Top Trends Matthew Palmer, Executive Director, S&P Global Commodity Insights Ross Wyeno, Director, S&P Global Matthew Sagers, Vice President, Energy, S&P Global Sara Hakim, Director, North American Gas, S&P Global Zhi Xin Chong, Senior Director, S&P Global Commodity Insights Lucien Mulberg, Global Gas Analyst, S&P Global
11:10am - 11:50am (CST)	Nuclear: The next generation Sylvain Cognet-Dauphin, Executive Director, S&P Global J. Clay Sell, Chief Executive Officer, X-energy Chris Levesque, President & Chief Executive Officer, TerraPower Kathleen Barrón, Executive Vice President and Chief Strategy and Growth Officer, Constellation



	Sama Bilbao y Leon, Director General, World Nuclear Association
11:10am - 11:50am (CST)	Geothermal: Technologies and innovation unlocking growth Andrei Utkin, Associate Director, S&P Global Trey Lowe, Senior Vice President & Chief Technology Officer, Devon Energy Tim Latimer, Co-Founder & Chief Executive Officer, Fervo Energy Greg Leveille, Chief Executive Officer, Tidal Wave Technologies, LLC
11:10am - 11:50am (CST)	Electrons on the Move: The grid of the future Chengyao Peng, Senior Director, S&P Global Andrés Gluski, President & Chief Executive Officer, AES Corporation Pedro J. Pizarro, President & Chief Executive Officer, Edison International Anthony Allard, Executive Vice President, North America, Hitachi Energy
11:15am - 12:00pm (CST)	Book Signing: Douglas Arent- Our Renewable Energy Future: The Remarkable Story of How Renewable Energy Will Become the Basis for Our Lives
11:15am - 12:15pm (CST)	Building Impact: WASH kits for global change
11:30am - 12:00pm (CST)	Terrestial Energy How Advanced Nuclear Can Provide Reliable, Affordable Power for Data Centers and Industry Simon Irish, Chief Executive Officer, Terrestrial Energy
11:30am - 12:00pm (CST)	JOGMEC Capacity into Action: Methane emission management efforts Masataka Yarita, Head, Methane Management Taskforce, Japan Organization for Metals and Energy Security
11:30am - 12:00pm (CST)	TerraFixing Gigatonne-scale Capture with the World's First Cold-climate Zeolite-based DAC Tech Vida Gabriel, Co-Founder, TerraFixing Inc.
11:30am - 12:15pm (CST)	IBP Soft Landing & NAVE – Connecting Global Innovation to Brazil's Energy Sector Carlos Padilla, Head of Investment, ApexBrasil Roberto F. Ardenghy, Chief Executive Officer, Brazilian Petroleum & Gas Institute (IBP)
11:30am - 12:10pm (CST)	Grid Reliability with Increasing Share of Renewables Jenny Yang, Head of Power & Renewables Research, S&P Global Mateo Jaramillo, Co-Founder & Chief Executive Officer, Form Energy Sarah Baxley, Senior Director, Power Portfolio for HIF USA, HIF Global Roger Kranenburg, Vice President, Energy Strategy & Policy, Eversource Energy Sean Gallagher, Senior Vice President, Policy, Solar Energy Industries Association (SEIA)
11:30am - 12:00pm (CST)	Voltpile Next-Generation Solid-State Batteries Victor Fernandes, Co-Founder & Chief Executive Officer, Voltpile
11:30am - 12:00pm (CST)	Flying to Sustainability: Innovations in aviation to reduce emissions Thomas René Bock, Sustainable Aviation Officer, European Union Aviation Safety Agency (EASA) Atsuhiko Hirano, Representative Director, Executive Vice President, Idemitsu Kosan Co.,Ltd. Daniel Evans, Vice President, S&P Global Susan Gray, Head of Energy Transition and Sustainability, Argo Infrastructure Partners LLC
11:45am - 12:50pm (CST)	Strategic Roundtable Energy in Latin America: A quest for sustainability and growth Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global



12:00pm - 12:40pm (CST)	Roberto Prisco Ramos, Chief Executive Officer, Braskem Heloisa Borges, Director for Oil, Natural Gas and Biofuel Studies, Empresa de Pesquisa Energética Juan Manuel Rojas, President, Promigas Ricardo Markous, Chief Executive Officer, Tecpetrol Luis Rosendo Gutiérrez Romano, Undersecretary of Foreign Trade, Ministry of Economy, Mexico Orlando Velandia Sepúlveda, President, National Hydrocarbons Agency Spotlight Clean Energy Supply Chains: Meeting the challenge Francesco D'Avack, Research & Analysis Associate Director, S&P Global Amy Barnes, Managing Director, Marsh Bruno Melles, Executive Vice President & Managing Director, Hitachi Energy Mark Lundstrom, Founder & Chief Executive Officer, Radia
12:00pm - 12:40pm (CST)	Electrification Pathways: Technology, policy and infrastructure choices for the grid Sam Wilkinson, Director, Clean Energy Technology, S&P Global Rich Voorberg, President, North America, Siemens Energy, Inc. Doreen Harris, President & Chief Executive Officer, New York State Energy Research and Development Authority (NYSERDA) Andrew Flanagan, Chief Executive Officer, RWE Clean Energy
12:00pm - 12:30pm (CST)	Energy Pathways: Exploring the future of global energy corridors Eleonor Kramarz, Global Head, Energy Transition Consulting, S&P Global Alessandra Pasini, Co-founder & President, ZHERO Shamsairi M Ibrahim, Vice President, LNG Marketing and Trading, PETRONAS Hirotaka Ishii, General Manager, Japan Organization for Metals and Energy Security (JOGMEC)
12:00pm - 12:40pm (CST)	US Power Market Designs Douglas Giuffre, Executive Director, Americas Gas & Power, S&P Global Manu Asthana, President & Chief Executive Officer, PJM Interconnection Ben Wilson, President, National Grid Ventures, National Grid Dylan Seff, Head of Americas Utilities and Global Sustainable Energy, Vitol
12:00pm - 12:30pm (CST)	Turning Trash into Treasure: The future of waste-to-energy solutions Shahana McKenzie, Chief Executive Officer, Bioenergy Australia Christoph Berg, Global Team Leader Biofuels Analytics, S&P Global Beth Trask, Vice President, Global Energy Transition, Environmental Defense Fund (EDF) Denis Arguin, Vice President, Global Commercialization, Enerkem
12:00pm - 12:30pm (CST)	Emvolon Carbon Negative Fuels Today Emmanuel Kasseris, Co-Founder & Chief Executive Officer, Emvolon, Inc.
12:00pm - 12:30pm (CST)	Tidewise Enabling Remote Work at Sea with Uncrewed Technology Rafael Coelho, Co-Founder & Chief Executive Officer, TideWise
12:00pm - 12:30pm (CST)	Noon Energy 24/7/365 Clean, Reliable Electricity with Ultra-long Duration Energy Storage Chris Graves, Co-Founder & Chief Executive Officer, Noon Energy
12:30pm - 01:00pm (CST)	CruxOCM Corporate Platform for Growth: Increase revenue through existing assets
12:30pm - 01:00pm (CST)	ReSource Chemical Harnessing CO2 for Breakthrough Materials Aanindeeta Banerjee, Co-Founder & Chief Executive Officer, ReSource Chemical



12:30pm - 01:10pm (CST)	Digital 5.0: Improving operational performance Rebecca Hofmann, President & Chief Executive Officer, Blockchain For Energy Aruna Viswanathan, Co-Founder & Chief Operating Officer, AlphaX Decision Sciences Oscar Abbink, Research & Analysis Director, S&P Global Rajamani Sambasivam, Chief Data Scientist, PETRONAS
12:50pm - 02:05pm (CST)	Luncheon & Dialogue Moving Ahead: Energy strategies for a complex world Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Douglas Giuffre, Executive Director, Americas Gas & Power, S&P Global Roger Diwan, Vice President, S&P Global Commodity Insights Coralie Laurencin, Senior Director, Gas, Power & Climate, S&P Global Michael Stoppard, Chief Strategist Global Gas, S&P Global Beth Evans, Head of Technical Research, Upstream Solutions, S&P Global Ashutosh Singh, Head of Energy Transition Program Management, S&P Global
01:00pm - 01:30pm (CST)	Nesh Generative AI to Turbocharge Revenue in Manufacturing Sidd Gupta, Founder & Chief Executive Officer, Nesh
01:00pm - 01:30pm (CST)	Unlocking the Value of Nuclear Assets: Balancing intermittency and maximizing potential Sama Bilbao y Leon, Director General, World Nuclear Association Jenny Yang, Head of Power & Renewables Research, S&P Global John Kotek, Senior Vice President, Policy Development and Public Affairs, Nuclear Energy Institute (NEI) Simon Irish, Chief Executive Officer, Terrestrial Energy
01:00pm - 01:30pm (CST)	State of Clean Energy Innovation: Going fast, going slow? David Victor, Professor of Innovation and Public Policy, School of Global Policy and Strategy, University of California, San Diego (UCSD) M Huzaini Ghazali, Chief Strategy and Portfolio Officer, Gentari Zhi Xin Chong, Senior Director, S&P Global Commodity Insights Paul Cherukuri, Vice President for Innovation, Rice University
01:30pm - 02:00pm (CST)	University Innovations: The Next Wave of Al John Williams, Professor of Civil and Environmental Engineering, Massachusetts Institute of Technology (MIT) Etienne Gabel, Research & Analysis Director, S&P Global Anshumali Shrivastava, Associate Professor, Computer Science, Rice University Junbo Zhao, Todd M. Cook and Elizabeth Donohoe Cook Associate Professor, Dartmouth College
01:30pm - 02:00pm (CST)	Avangrid + AWS Enhancing Field Operations Safety and Efficiency with Generative AI Richard McGill, Solutions Architect, Amazon Web Services Eduardo De Frutos, Senior Director of Digital Transformation and Optimization, Avangrid
01:30pm - 02:00pm (CST)	FUEL Expanding Louisiana Energy Exceptionalism Michael Mazzola, Executive Director, Future Use of Energy Louisiana (FUEL) Amy Odom, Site Development and Technology Leader, BASF Chemical Company Jordan Losavio, Chief Operating Officer, Encore CO2
01:30pm - 02:00pm (CST)	Altave Transforming Critical Operations with Al-powered Video Analytics Solutions Bruno Avena, Co-Founder & Chief Executive Officer, Altave
01:30pm - 02:00pm (CST)	Cognittiv The Human Factor: Unlocking the next wave of safety innovation Jose Francisco Baldassim, Chief Executive Officer, Cognittiv



01:30pm - 02:00pm (CST)	Data Wall Session Climate Change Scenario Planning: Regional and global impacts Mendo Kundevski, Team Lead, Non-Financial Corporate Solutions Specialist, S&P Global Sustainable1
02:00pm - 02:30pm (CST)	AirHive Delivering Low-cost DAC Today
02:00pm - 02:30pm (CST)	Radiant Nuclear Power the Future with Portable Microreactors Brice Nzeukou, Head of Business Development, Radiant
02:00pm - 02:30pm (CST)	BlueShift Economic Resilience by Unlocking Underutilized Resources with Advanced Technology Deep Patel, Chief Executive Officer, BlueShift Carbon
02:00pm - 02:30pm (CST)	Climate Cooperation in a Divided World William (Billy) Pizer, President & Chief Executive Officer, Resources for the Future (RFF) Yukari Niwa Yamashita, Managing Director, Institute of Energy Economics, Japan (IEEJ) Paul McConnell, Head, Outlooks and Scenarios Analysis, S&P Global Joseph Majkut, Director, Energy Security and Climate Change Program, Center for Strategic and International Studies (CSIS)
02:00pm - 02:30pm (CST)	Innovative Technologies and Advancements Powering the Future of Wind Deployment Silvia Macri, Associate Director, S&P Global Mark Lundstrom, Founder & Chief Executive Officer, Radia Frank Macchiarola, Chief Advocacy Officer, American Clean Power Association Sean Kelly, Co-Founder & Chief Executive Officer, Amperon
02:15pm - 02:55pm (CST)	Low-carbon Power for Al Swamy Kocherlakota, Executive Vice President & Chief Digital Solutions Officer, S&P Global Arshad Mansoor, President & Chief Executive Officer, Electric Power Research Institute (EPRI) Dak Liyanearachchi, Executive Vice President, Chief Technology Officer, NRG Energy Vincent Petit, Senior Vice President, Climate and Energy Transition Research, Schneider Electric Alaina Bookstein, Global Head of Strategic Partnerships, Energy & Utilities, Amazon Web Services
02:15pm - 02:55pm (CST)	System Reliability: The challenges of risk and demand Douglas Giuffre, Executive Director, Americas Gas & Power, S&P Global Samir Vora, Vice President - Market Intelligence, Strategy & Pricing, Mitsubishi Power John O'Brien, Chief Operating Officer, JERA Americas Phillip May, President & Chief Executive Officer, Entergy Louisiana, LLC
02:15pm - 03:20pm (CST)	Strategic Roundtable Can Heavy Industries Decarbonize Profitably? Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Katharina Beumelburg, Chief Sustainability & New Technologies Officer, Heidelberg Materials David Victor, Professor of Innovation and Public Policy, School of Global Policy and Strategy, University of California, San Diego (UCSD) Thomas Kwan, Vice President Sustainability Research, Schneider Electric Hanane Mourchid, Chief Sustainability & Innovation Officer - Strategic Committee Member, OCP Group Sean Durbin, Executive Vice President, North America, Linde
02:15pm - 02:55pm (CST)	AI, Robotics and Automation: The next frontier in energy innovation Dan Harple, Chief Executive Officer, Context Labs Jake Loosararian, Co-Founder & Chief Executive Officer, Gecko Robotics



	Dan Bennett, Head of Technology & Data, S&P Global Cully Cavness, Co-Founder, President & Chief Operating Officer, Crusoe
02:30pm - 03:00pm (CST)	Seeking Net Zero in Energy-intensive Industries Francesco D'Avack, Research & Analysis Associate Director, S&P Global Brian Payer, Senior Principal, Climate-Aligned Industries, Rocky Mountain Institute (RMI) Pravin Mathur, Executive Director – Global Clean Energy, Key Accounts – Steel, Linde Themba Mkhwanazi, Regional Director, Africa and Australia, Anglo American
02:30pm - 03:00pm (CST)	ABB Uncovering Material OT Cyber Risk: Useful models for long-term asset risk management Robert Putman, Global Manager - Cyber Security Products & Services, ABB Inc.
02:30pm - 03:15pm (CST)	S&P Global Fireside Chat US Climate Landscape: Bridging Climate Divisions Mendo Kundevski, Team Lead, Non-Financial Corporate Solutions Specialist, S&P Global Sustainable1 Bob Inglis, Executive Director, republicEn
02:30pm - 03:00pm (CST)	Fu2re Unleash AI and Computer Vision to Improve Your Productivity Andre Sih, Founder & Managing Partner, Fu2re Smart Solutions
02:30pm - 03:15pm (CST)	S&P Global The Role of Indexes in the Energy Transition Maya Beyhan, Senior Director, ESG Specialist, S&P Dow Jones Indices
02:30pm - 03:00pm (CST)	Book Talk: Bernard J. Bulkin The Material Advantage Bernie Bulkin, Chair, Global Energy Infrastructure Plc Jeff Meyer, Research & Analysis Director, S&P Global
02:30pm - 03:00pm (CST)	Addis Energy Advanced Chemistry to Enable the Earth as a Chemical Reactor Michael Alexander, Co-Founder & Chief Executive Officer, Addis Energy
02:30pm - 03:00pm (CST)	GLR Tech Driving Industrial Decarbonization Orlando Jose Ribeiro, Chief Executive Officer, Neo Okeanos Consulting
03:00pm - 03:30pm (CST)	Dsider/Corys Reimagining Risk Management: Leveraging traditional process modeling with Al Sujatha Kumar, Chief Executive Officer, Dsider, Inc Graham Provost, Vice President, Strategy & Business Development, CORYS
03:00pm - 03:30pm (CST)	Zeta Energy The Rise of Lithium-Sulfur Batteries: A solution to critical metal constraints Rodrigo Salvatierra, Chief Science Officer, Zeta Energy
03:00pm - 03:30pm (CST)	Offshore Wind Power: Delivering on its promise for a sustainable future Andrei Utkin, Associate Director, S&P Global Georges Sassine, Vice President, Large Scale Renewables, New York State Energy Research and Development Authority (NYSERDA) Noaman Amjad, Executive Vice President, Chief Marketing & Sales Officer, Hitachi Energy Martin Mogstad, Head of Offshore Asset Management, Americas, Ørsted
03:00pm - 03:30pm (CST)	CarbonQuest The Power of Distributed Carbon Capture Shane Johnson, President & Chief Executive Officer, CarbonQuest
03:00pm - 03:30pm (CST)	China: Approaching peak emissions for global climate action Shiji Gao, Director-General & Research Fellow, Institute for Resource and Environmental



	Policies, Development Research Center of the State Council of China Chengyao Peng, Senior Director, S&P Global Jane Nakano, Senior Fellow, Energy Security and Climate Change Program, Center for Strategic and International Studies (CSIS) Xiansheng Sun, Chairman, International Society for Energy Transition Studies (ISETS)
03:05pm - 03:45pm (CST)	The Critical Issue of Battery Storage: Breaking barriers or taking off Sam Wilkinson, Director, Clean Energy Technology, S&P Global Charlotte Johnson, General Manager, InfraFlex, Kraken Jorge Pikunic, Chief Executive Officer, VPI
03:05pm - 03:50pm (CST)	Book Signing: Bernard J. Bulkin - The Material Advantage
03:05pm - 03:45pm (CST)	Coal: Defining its future Jim Thompson, Executive Director, Coal, Energy, S&P Global Gustavo Fernandez, Managing Director, CapricornOne SL Timothy Whelan, Senior Vice President, Sales and Marketing, Alliance Jud Kroh, President, Robindale Energy
03:15pm - 03:45pm (CST)	US LNG Exports: A case study Horacio Cuenca, Director, Energy Consulting, S&P Global Madeline Jowdy, Global Head, LNG Consulting, S&P Global Leandro Caputo, Head of LATAM Gas & LNG Consulting, S&P Global Daniel Bermudez, Associate Director, S&P Global
03:30pm - 04:00pm (CST)	Luminous Toward Scaling Energy Infrastructure at Superhuman Rate: Robotics and automation Jay M. Wong, Founder & Chief Executive Officer, Luminous
03:30pm - 04:00pm (CST)	B4E Logistics The Future Is Now in Transforming Your Operations Raj Rapaka, Business Transformation Advisor, ExxonMobil
03:30pm - 04:00pm (CST)	Xpansiv Brian Fellon, Senior Vice President, Xpansiv
03:30pm - 04:10pm (CST)	Technological Advancements in Mining Nicholas Lugansky, Head of Mining, SLB Simon Thorne, Head of Global Carbon and Scenarios, S&P Global Commodity Insights Rob Hoenes, Senior Vice President, Electrification & Energy Solutions, Caterpillar Bruno Pelli, Global Director, Technical Services, Vale Randy Cortright, Senior Research Advisor, National Renewable Energy Laboratory (NREL)
03:30pm - 04:00pm (CST)	Reducing Emissions from AI and Data Centers Cully Cavness, Co-Founder, President & Chief Operating Officer, Crusoe Gerardo Familiar, President, Advanced Performance Materials (APM), The Chemours Company Alaina Bookstein, Global Head of Strategic Partnerships, Energy & Utilities, Amazon Web Services Dan Thompson, Principal Research Analyst, S&P Global Market Intelligence
03:30pm - 04:00pm (CST)	Future Cities on the Move: Innovative pathways for sustainable urban mobility Lisa Lin, Director of Sustainability, Harris County Sally Holton, Head of Business Operations, S&P Global Bruce Raw, Chief Strategy Officer, GreenCape (City of Cape Town) Christian Allard, Council Co-Leader, Aberdeen City
03:30pm - 04:00pm (CST)	Ternium Steel for the Future of Mobility



	José Fonrouge, Global Sustainability Senior Director, Ternium
03:55pm - 04:35pm (CST)	Spotlight "NextGen" Future Energy Leaders Vijay Swarup, Senior Director, Climate Strategy & Technology, ExxonMobil Darryl Willis, Corporate Vice President, Energy & Resources Industry, Microsoft Hon. Mary Landrieu, Senior Policy Advisor, Former Senator, Van Ness Feldman LLP Brandon Sorbom, Co-Founder & Chief Science Officer, Commonwealth Fusion Systems Maria Zuber, Presidential Advisor for Science and Technology Policy and E.A. Griswold Professor of Geophysics, Massachusetts Institute of Technology (MIT) Louis Carranza, Managing Director, Head of CERAWeek, S&P Global
04:00pm - 04:30pm (CST)	Innovation: Africa Solar Energy to Pump Water: CSR opportunity Sivan Yaari, Founder & Chief Executive Officer, Innovation: Africa
04:00pm - 04:30pm (CST)	Corva.AI Connecting the Dots: Energy, clarity and AI Umut Ozdogan, Vice President, Business Development, Commercial & Sustainability, Corva.AI
04:30pm - 05:00pm (CST)	Blue Mountain Operations From Cost Pain to Capital Gain: A case study on turning emissions into earnings Ru Schaefferkoetter, Chief Executive Officer, Blue Mountain Operations
04:30pm - 05:00pm (CST)	TBD
04:30pm - 05:00pm (CST)	Fulcrum Air Revolutionizing the Grid: How aerial robotics are bridging the labor gap in power line construction and maintenance Patrick Arnell, Co-Founder & Chief Executive Officer, FulcrumAir Inc.
04:30pm - 05:00pm (CST)	Collaboration Spotlight: Building a resilient Gulf Coast energy and chemical sector Ramanan Krishnamoorti, Vice President, Energy & Innovation, University of Houston Jane Stricker, Senior Vice President Energy Transition, GHP Executive Director, Houston Energy Transition Initiative (HETI), Greater Houston Partnership Dhaval Shah, General Manager for Corporate Technology & Innovation, SABIC Paul Kearns, Laboratory Director, Argonne National Laboratory
04:30pm - 05:00pm (CST)	HellService USA Improved efficiency for the LNG sector: Harbor Pilot Transfers via Helicopter Michael Tosi, Founder & Chief Executive Officer, HeliService USA
04:35pm - 04:55pm (CST)	S&P Global Reflections from the Day Coralie Laurencin, Senior Director, Gas, Power & Climate, S&P Global Deepa Kumar, Head of Asia-Pacific Country Risk, S&P Global Market Intelligence Chengyao Peng, Senior Director, S&P Global Edurne Zoco, Research & Analysis Executive Director, S&P Global Douglas Giuffre, Executive Director, Americas Gas & Power, S&P Global
05:00pm - 05:30pm (CST)	PolyJoule Turning Polymers into Power: Plastic batteries built for the grid Eli Paster, Co-Founder & Chief Executive Officer, PolyJoule, Inc.
05:30pm - 06:10pm (CST)	Materials and Hardware: Advancements in transmission technologies Etienne Gabel, Research & Analysis Director, S&P Global Matt Pawlowski, Vice President, NextEra Energy Jim Ogle, Chief Electrical Engineer, Pacific Northwest National Lab Anthony Allard, Executive Vice President, North America, Hitachi Energy
06:00pm - 07:00pm (CST)	Conference-wide Reception



ExonMobil

07:00pm - 08:30pm (CST)

Dinner & Dialogue | Cyber security, AI and the New World: Threats and opportunities

Daniel Yergin, Vice Chairman, S&P Global
Jen Easterly, President & Chief Executive Officer, Evenstar Cyber, LLC
Dan Brouillette, Former United States Secretary of Energy, Chief Executive Officer, Bridge
Tender Holdings

Friday March, 14	
08:00am - 08:50am (CST)	Breakfast Available Starting at 8 AM
08:50am - 09:40am (CST)	Redefining Global Order: Demographics, geopolitics and security Carlos Pascual, Senior Vice President, Geopolitics and International Affairs, S&P Global Paul Gruenwald, Global Chief Economist, S&P Global Nicholas Eberstadt, Henry Wendt Chair in Political Economy, American Enterprise Institute (AEI) Karl Eikenberry, Distinguished Fellow, Stimson Center, Former Ambassador and Lieutenant General
10:00am - 10:40am (CST)	Technology Pathways for the Future Judson Jacobs, Executive Director, Energy Technology & Innovation, S&P Global Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Andy Karsner, Senior Strategist, Google [X]
10:40am - 11:00am (CST)	Leadership Dialogue: Alaska and the world Daniel Yergin, Vice Chairman, S&P Global Hon. Mike Dunleavy, Governor, Alaska
11:00am - 11:50am (CST)	Re-imagining the Energy Future Atul Arya, Senior Vice President & Chief Energy Strategist, S&P Global Commodity Insights Scott Tinker, Tinker Energy Associates, Chief Executive Officer; Bureau of Economic Geology, Director Emeritus, Switch Energy Alliance, Chairman Hunter Hunt, Chairman & Chief Executive Officer, Hunt Energy, LLC Vijay Swarup, Senior Director, Climate Strategy & Technology, ExxonMobil Evelyn Wang, Vice President for Climate, Massachusetts Institute of Technology David Victor, Professor of Innovation and Public Policy, School of Global Policy and Strategy, University of California, San Diego (UCSD)
11:50am - 12:05pm (CST)	Concluding Thoughts Daniel Yergin, Vice Chairman, S&P Global Louis Carranza, Managing Director, Head of CERAWeek, S&P Global Jamey Rosenfield, Senior Advisor, Founder & Co-Chairman of CERAWeek, S&P Global
12:15pm - 01:15pm (CST)	Informal Networking Lunch